CHARTER SUBSCRIBER SPECIAL EDITION



Business * Education * Personal

Utility * Technical * Games

From the publishers of





From the publishers of



Edited by Jim Perry & Chris Brown

This book was produced with the aid of a NEC-Spinwriter supplied by New England Electronics Company, Needham, Mass.

Copyright 1979
1001001 INC., Peterborough, N.H. 03458
All rights reserved
Printed in the U.S.A.

TABLE OF CONTENTS

INTRODUCTION	6
THE THREE R's	7
Geography Test l Arithmetic Drill Spelling Tutor Math Duel Calculate Areas l States Presidents Constitution Whole Number Concepts Music Intervals Test Percent l Video Reading Trainer Math Help Hide N Spell	8 10 12 14 16 21 24 27 29 31 32 36 38
BUSINESS	43
Projected Profits Real Estate Analysis Order Blank Mail List Custom Writing Program Inventory Contractor Rough Lumber List Surveyor's Program Tax Withholding Grade Book Information Management System Cash Register	44 45 51 53 57 59 62 63 65 70 72 75
GAMES PEOPLE PLAY	79
Precision Radar Approach Demons Baseball Air Raid Ski Racer Petals Around The Rose Battleship Word Search Invisible Maze Super Maze O'Hare Four In A Row Thirteen Ways Siege Of Camelot	80 83 87 91 93 96 97 99 101 103 105 107
Deduction	121

CQ DX 80	123
Antenna Design & VSWR Oscar Satellite Locator	12 4 12 6
FCC Advanced Test	129
Antenna System Design	133
Oscar Telemetry Program	135
Radio Log	137
Power Supply Design	139
Introduction to Digital Logic	144
ENERGY CONSERVATION	151
Electric Heating Estimate	152
Energy Consumption	157
Insulation Calculations	161
MY MINI AND I	165
Things To Do	166
The Dummy Diet	167
Grocery List	169
Home Finance Program	171
Trip Mileage	173
Tax Shelter Analysis	177
Phone Bill Program	179
Stock Market Portfolio Evaluation	182
Pitching Analysis	185
Flight Plan	190
UTILITY	193
Print	104
	194 195
Matrix Sort Routine	
Peekpoke Tana Sava	196
Tape Save	197
Data Screen	198
Autopoke	200
TECHNICAL	201
Introduction to Differential Amplifiers	202
Surveyor Calculations	205
Complex Circuit Analysis	207
Basechange	209
Numerical Analysis 1	210
Design Applications For The LM3900	213
Data Analysis	218
ASHRAE	223
Plumbing Design	226
The Soundex Code	230
Calendar	231

INTRODUCTION

The Radio Shack computer system is a revolutionary device in economic, rather than in technical terms. Never before has so much computing power been available to so many people for so low a price. Its impact on the American life style has yet to be determined, but is bound to be significant.

The reduction in cost of the basic system and the associated peripherals will probably continue, as the market expands and the available technology develops. The long predicted era of the peoples' computer may finally be at hand.

An example of the power and flexibility of even a moderately priced system is the book you now hold in your hands. With the exception of the brief descriptions appearing at the beginning of each program, this volume was produced by a TRS-80 system.

First, program tapes from the files of Instant Software, Inc. were loaded from cassette into memory and saved on disc. Then, program listings, formatted by software, were printed out and photographically reduced to become the actual pages of the book. The table of contents, chapter heading pages and this introduction were written and edited with an Electric Pencil. Even the letters of acceptance to authors were filed, printed and addressed by our TRS-80.

The book is divided into eight chapters. Each covers a broad range of program topics and, hopefully, includes something for everyone. We suggest that you scan each chapter to familiarize yourself with what is included. Then, choose what you like.

Some of the programs are quite long and will present a challenge to those hardy enough to tackle typing them in. You will make fewer errors and become less fatigued, if you attempt only one page at a time. Also, take short breaks between bouts at the keyboard and double check each line for accuracy.

Finally,it is our intention that this book provide the reader with more than a listing of program lines. We hope that it will be a teaching aid that will enable you to write better programs of your own. A wide range of programming styles and techniques are present, and some are better than others - try and find out as much as possible about program structure from these examples. We have loaded and run every program but have made no attempt to alter style - we leave that to you. Change lines, clean up subroutines, reduce lengths where possible, get rid of GOTO statements if you can - experiment!

The Editors.

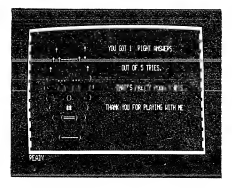
THE THREE R's

Geography Test 1
Arithmetic Drill
Spelling Tutor
Math Duel
Calculate Areas 1
States
Presidents
Constitution
Whole Number Concepts
Music Intervals Test
Percent 1
Video Reading Trainer
Math Help
Hide N Spell

Rod Hallen
G.M. Leupp
Derfler & Leupp
William Laird
Carl Goldner
Robert F. Nichol
Robert F. Nichol
Robert F. Nichol
Robert F. Nichol
Anley Jackson
John Roland
Rod Hallen
Ted Carter
Jacob Rusell

GEOGRAPHY TEST 1: by Rod Hallen

This program will help get your foreign and state capitals straight, and keep them that way. A great reference tool or study aid for the worldly TRS-80 owner.



```
10 REM*-COMPUTER ASSISTED EDUCATION MARK VIII TRS-80
20 REM*-ROD HALLEN TOMBSTONE, AZ 15 OCTOBER 1978

30 REM*-EDU-KIO "GEO1" TAPE 15 SIDE 1 150

40 CLS:DIME$(20),F$(20),G$(20),N$(20),S$(12),S1$(12),A(50,2)
50 OIMB$(50,4),Bl$(20):GOSUB600
60 PRINTCHR$(157);" [
                                         [ [";TAB(63);CHR$(174);
[ [-----[ HI! I'M EDU-KIO";TAB(63);CHR$
70 PRINTCHR$(149);"
(170);
80 PRINTCHR$(157);
                                                           [";TAB(63);CHR$(174);
90 PRINTCHR$ (149) ; "
                                                                                 I BELIEVE THAT"; TAB(63); CHR$
        (170);
100 PRINTCHR$(157);"
110 PRINTCHR$(149);"
                                      1>
                                                             <1";TAB(63);CHR$(174);
) LEARNING CAN BE FUN1";TAB(63);</pre>
        CHRS(170);
120 PRINTCHR$ (157);
                                                           ) "; TAB(63); CHR$(174);
130 PRINTCHR$(149);"
3); CHR$(170);
                                                                         LET'S PLAY WITH GEOGRAPHY."; TAB(6
140 PRINTCHR$ (157); "
                                             )";TAB(63);CHR$(174);
(----)";TAB(63);CHR$(170);
150 PRINTCHR$ (149);"
160 PRINTCHR$ (157) ; TAB (63) ; CHR$ (174) ;
170 GOSUB620
180 PRINT: INPUT "WHAT IS YOUR NAME "; N$:CLS
190 GOSUB600
200 GOSUB610
210 PRINTCHR$(183); TAB(22); "GEOGRAPHY CHOICE"; TAB(63); CHR$(187); 220 GOSUB610
230 PRINTCHR$ (183);"
                                        1.....STATE CAPITOLS
                                                                                    2.....FOREIGN CAPITOLS"; TA
        B(63); CHR$(187);
240 GOSUB610
25.0 GOSUB61.0
260 PRINTCHR$ (183); "
                                                              Ø....NONE OF THE ABOVE"; TAB(63); CHR$(18
270 GOSUB610
28Ø GOSUB61Ø
290 GOSUB620
300 PRINT:INPUT"WHICH ONE WOULD YOU LIKE TO TRY ";C:IFC=0THEN340 310 PRINT:INPUT"HOW MANY DO YOU WANT TO ANSWER (1 TO 50) ";P
320 IFP=0 OR P>50THEN 340
320 IFP=0 OR P>50THEN 340
330 P=P+R-CLS:IFW+R=0THEN840ELSE960
340 PRINT:INPUT"DO YOU WANT TO TRY MORE ";AS:PRINT:PRINT
350 IFLEFTS (AS,1) = "YTTHENECLS:GOTO190
360 S=R/(W+R):CLS:IFS>.90THEN SS="GREAT":GOTO420
370 IFS>.05THENSS="WERY GOOD":GOTO420
380 IFS>.79THENSS="GOOP":GOTO420
390 IFS>.69THENSS="COOP":GOTO420
400 IFS>.50THENSS="FAIR":GOTO420
410 SS="PRETTY POOR":CLS
420 REM
430 GOSUB600
440 GOSUB610
450 PRINTCHR$(183);"
3);CHR$(187);
470 PRINTCHR$(183);"
480 PRINTCHR$(183);"
                                                                         YOU GOT"; R; " RIGHT ANSWERS"; TAB (6
                                            [
                                                           1
                                                              ";TAB(63);CHR$(187);
OUT OF";W+R;"TRIES.";TAB(63)
                                          [ [-----[ [
        ; CHR$ (187);
500 PRINTCHRS(183):"
                                                              )";TAB(63);CHR$(187);
510 PRINTCHR$(183);"
                                                   (.)
                                                                              THAT'S ";SS;", ";NS;".";TAB(63
        ); CHR$ (187);
```

```
530 PRINTCHR$(183); "
540 PRINTCHR$(183); "
                                                            Ω
                                                                          ) "; TAB(63); CHR$(187);
                                                                                      THANK YOU FOR PLAYING WITH ME"; TAB
         (63); CHR$(187);
                                                    (====)
                                                                      )";TAB(63);CHR$(187);
550 PRINTCHR$(183);
560 PRINTCHR$(183);"
                                                      )"; TAB(63); CHR$(187);
(----)"; TAB(63); CHR$(187);
570 PRINTCHR$ (183);
58Ø GOSUB62Ø
590 ENO
600 PRINTCHR$(183);:FORK=1T062:PRINTCHR$(131);:NEXT:PRINTCHR$(187);:RETURN
610 PRINTCHR$(183); TAB(63); CHR$(187);: RETURN
620 PRINTCHR$(183);:FORK-1TO62:PRINTCHR$(176);:NEXT:PRINTCHR$(187);:RETURN 630 REM*-WRONG ANSWER SUBROUTINE-*
630 REM*-WRONG ANSWER SUBROUTINE-*
650 ONNGOTOGGO, 670,608,609,700,710
650 ONNGOTOGGO, 670,608,609,700,710
660 PRINT'SORRY, "INS;", BUT THAT IS NOT RIGHT.":GOTO720
660 PRINT'SORRY, "INS;", BUT THAT IS NOT RIGHT.":GOTO720
680 PRINTNS;", YOU SHOULO KNOW BETTER THAN THAT.":GOTO720
680 PRINT'YOU'O BETTER TRY THAT ONE AGAIN LATER,":GOTO720
690 PRINTNS;", EOUKIO SAYS - TAKE ONE GIANT STEP - BACKWAROS !":GOTO720
700 PRINT', "TRY AGAIN LATER !":GOTO720
710 PRINT'THAT'S CLOSE, "INS;", BUT CLOSE ONLY COUNTS IN HORSESHOES !"
720 PRINT:PRINT" IT'S ":FS:PRINT:FORK=1T02000:NEXT:RETURN
720 PRINT:PRINT"
730 REM*-RIGHT ANSWER SUBROUTINE-*
740 M=PNO(6):PRINT:PRINT" "::R=R+1:A(H,C)=1
750 ONMGOTO760,770,780,790,800,810
768 PRINT"YOU'RE ABSOLUTELY RIGHT 1":GOTO828
778 PRINT"YOU GOT IT, ";N$;", KEEP IT UP.":GOTO828
788 PRINT"THAT'S ANOTHER ONE.":GOTO828
830 FORK=1T0500:RETURN
840 REM*-QUESTION ANO ANSWER SUBROUTINE-*
840 REM"-QUESTION AND ARSWER SUBROUTING-

850 FC-IPHENCS="STATE" ELEGES="COUNTRY"

860 PRINT"O,K.";N$;", iF i GIVE YOU THE CAPITOL, YOU NAME THE ";C$;"."

870 PRINT:PRINT" IF I GIVE YOU THE ";C$;" YOU TELL ME THE CAPITOL."

880 PRINT:PRINT" ANSWER STOP IF YOU WANT TO STOP."
880 PRINT: PRINT"
890 FORJ=1T01000
900 FORK=1TO50
910 FORL=1TO4
920 REAOB1$
930 B$(K,L)=B1$
940 NEXTL
950 NEXTK
960 FORJ=1TOP
970 H=RNO(50):IFA(H,C)=1THEN970
980 IF(J+H)/2=INT((J+H)/2)THEN1030
990 E$=B$(H,1):F$=B$(H,2):IFC=2THENE$=B$(H,3):F$=B$(H,4)
1000 PRINT:PRINTE$; " ";:INPUTG$:IFG$="STOP"THEN340
 1010 IFF$=G$THENGOSUB740ELSEGOSUB640
 1020 GOTO1060
 1030 F$=B$(H,1):E$=B$(H,2):IFC=2THENF$=B$(H,3):E$=B$(H,4)
1040 PRINT:PRINTE$;" ":INPUTG$:IFG$="STOP"THEN340
1050 IFF$=G$THENGOSUB740ELSEGOSUB640
 1060 IFR=50THENFORK=1TO2000:NEXT:GOTO360
1070 IFR=PTHENJ=P
1080 NEXTJ:GOTO340
```

```
1390 DATA "BATON ROUGE", "LOUISIANA", "CAIRO", "EGYPT"
1400 DATA "MONTGOMERY", "ALABAMA", "CANBERRA", "AUSTRALIA"
1410 DATA "BELENA", "MONTANA", "WELLINGTON", "NEW ZEALAND"
1420 DATA "BEDVER", "COLORADO", "OTTOWA", "CANADA"
1440 DATA "PROVIDENCE", "RHODE ISLAND", "WASHINGTON D.C.", "USA"
1440 DATA "TENTON", "NEW JERSEY", "MEXICO CITY", "MEXICO"
1450 DATA "JUNEAU", "ALASKA", "HAVANA", "CUBA"
1460 DATA "CONCORD", "NEW HAMPSHIRE", "BOGOTA", "COLUMBIA"
1470 DATA "BISMARCK", "NORTH DAKOTA", "QUITO", "EQUADOR"
1480 DATA "SLINCALN", "NEBRASKA", "LA PAZ", "BOLIVIA"
1500 DATA "DES MOINES", "IOWA", "SANTIAGO", "CHILE"
1510 DATA "DES MOINES", "IOWA", "SANTIAGO", "CHILE"
1520 DATA "MADISON", "WISCONSIN", "BUENES AIRES", "ARGENTINA"
1530 DATA "BOSTON", "MASSACHUSETTS", "MONTEVIDEO", "URUGUAY"
1540 DATA "COLUMBIA", "SOUTH CAROLINA", "CARACAS", "VENEZUELA"
1550 DATA "INDIANAPOLIS", "INOIANA", "CARACAS", "VENEZUELA"
1550 DATA "INDIANAPOLIS", "PENNSYLVANIA", "BUCHREST", "RUMANIA"
1570 DATA "HARRISBURG", "PENNSYLVANIA", "BUCHAREST", "RUMANIA"
1570 DATA "HARRISBURG", "PENNSYLVANIA", "BUCHAREST", "RUMANIA"
1570 DATA "HARRISBURG", "PENNSYLVANIA", "BUCHAREST", "RUMANIA"
```

ARITHMETIC DRILL: by G.M. Leupp

This program takes you through the basics with varying levels of difficulty. Ideal as a self-teaching aid, since the computer can be prompted "H" for "help me", if an unsolveable problem is encountered.

```
DO YOU HANT SOME HARDER PROBLEMS
(Y OR NO? N)

YOU HAD A TOTAL OF 2 TRIES AND
ANSHERED CORRECTLY 2 TIMES FOR
A GRADE OF 100 PERCENT.

CONGRATULATIONS: GREAT HORK!

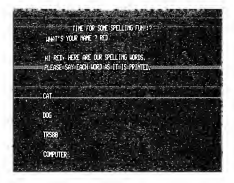
I'M FINISHED BUT IF YOU HANT TO
CONTINUE, TYPE 'RUN'...
```

```
1000 CLS
1020 REM 2202 BYTES. TRS-80 LEVEL II BASIC.
10669 RANDOM
1060 PRINT"
1100 PRINT"
1100 PRINT"THIS PROGRAM WILL RANCOMLY GENERATE 2 NUMBERS FOR EACH PROBLEM
1126 PRINT"AND WILL ALSO RANDOMLY GENERATE WHETHER IT WILL BE ADDITION, 1140 PRINT"SUBTRACTION, OIVISION OR MULTIPLICATION. PROBLEMS WILL BE
1140 PRINT"SUBTRACTION, OIVISION OR MULTIPLICATION. PROBLEMS WILL BE 1160 PRINT "PRESENTED AT 3 LEVELS OF DIFFICULTY. PAY CLOSE ATTENTION TO 1160 PRINT "THE ALGEBRAIC SIGNS! IF YOU HAVE TROUBLE WITH THE ANSWER 1280 PRINT"AND WANT HELP FROM THE COMPUTER TYPE 'H' AND THE CORRECT
1220 PRINT ANSWER WILL BE DISPLAYED. DO YOUR BEST AND I'LL KEEP SCORE TO 1240 PRINT LET YOU KNOW HOW WELL YOU'VE DONE WHEN YOU'RE FINISHED. 1260 PRINT: PRINT ROUNO ALL YOUR OIVISION ANSWERS TO TWO DECIMAL PLACES.
1200 PRINT: INPUT "HOW MANY PROBLEMS OO YOU WANT AT EACH OIFFICULTY LEVEL"; Z
1300 PRINT"
1320 INPUT"
                                                        GOOD LUCK!
PRESS 'ENTER' WHEN READY"; A$
1340 RANDOM
1360 IF TyZ RESTORE
1360 FOR K=1 TO 250: NEXT K: CLS
1400 PRINT CHR$(23)
1400 FRINT CHR$ (23)
1420 IF T>3*Z-1 THEN 2140
1440 IF T=0 THEN 1500
1460 IF INT(T/Z)=T/Z THEN 1920
1400 IF D>1 THEN 2060
1500 L=RND(10)
1520 M=RND(10)
1540
           PRINT
           N=RNO(4)
1500
           IF N=1 PRINT L; "+"; M; "= ";: CA=L+M
```

```
IF N=2 PRINT L; "-"; M; "=";: CA=L-M
IF N=3 PRINT L; "/"; M; "=";: CA=INT(L/M*100+.5)/100
IF N=4 PRINT L; "*"; M; "=";: CA=L*M
1600
1620
1640
         INPUT AS
1660
168Ø
         R=R+1
         IF AS<>"H" THEN 1780
1700
          PRINT"THE CORRECT ANSWER IS"; CA;
1720
1740
          T=T+1
1760
         FOR I=1 TO 300: NEXT: GOTO 1360
1780
         A=VAL(A$)
IF A=CA THEN 1860
1800
1820
         PRINT"SORRY, PLEASE TRY AGAIN."
1840
         GOTO 1580
1860
         GOSUB 2340
1880
         GOTO 1360
1900
         PRINT
1900 FRINT
1920 PRINT CHR$(23)
1940 INPUT"DO YOU WANT SOME HARDER PROBLEMS (Y OR N)";R$
1960 IF R$="N" THEN 2140
1980 0=D+1
2000 PRINT
2020 PRINT"O.K. HERE GOES . . ."
2040 PRINT
2060 IF O=1 L=RND(100): M=RND(10): GOTO 2100
2080 L=RND(1000): M=RND(100)
2100 GOTO 1580
2120
         PRINT
2140 PRINT: PRINT"YOU HAD A TOTAL OF";R; "TRIES AND
2166 PRINT"ANSWERED CORRECTLY";C; "TIMES FOR 2168 PRINT"A GRADE OF";INT(C/R*1004.5); "PERCENT."
2266 PRINT"IF C=R PRINT:PRINT"CONGRATULATIONS!! GREAT WORK!":PRINT
2226 PRINT"I'M FINISHED BUT IF YOU WANT TO CONTINUE, TYPE 'RUN'."
2220 PRINT"I'M FINIS
2240 PRINT:PRINT:END
2260 DATA "CORRECT.", "YOU'RE RIGHT.", "YES INDEED."
2280 DATA "RIGHT ON...", "EXCELLENT.", "O.K. DO IT AGAIN"
2300 DATA "THAT'S CORRECT.", "NICE WORK.", "VERY GOOD.", "ALL RIGHT!
2320 DATA "YES. YOU'RE OK!"
2346 READ A$
2366 PRINT:PRINT
2366 PRINT " ";A$
2400 LET C=C+1: REM TO ACCUMULATE CORRECT RESPONSES
2420 T=T+1
2440 GOTO 1360: RETURN
2460 END
```

SPELLING TUTOR: by Frank Derfler and G.M. Leupp

Every writer, editor and student should have copy of this program in storage. Type in the words that you habitually misspell (up to 50). Your TRS-80 will then ask you to pronounce the word, identify the correctly spelled version of it, order randomly placed letters into the word, or supply missing letters to complete the spelling of the word. A real workout.



```
220 CLEAR 300
240 DIM W$(50)
260 PRINT
                                                       SPELLING TUTOR
200 PRINT: PRINT"THIS PROGRAM WILL DRILL UP TO 50 WORDS OF ANY LENGTH.
290 REM ACTUALLY, THE NUMBER OF WORDS IS RESTRICTED ONLY BY MEMORY RESTRICTIONS.
295 REM IF MORE THAN 50, DIM STATEMENT IN LINE 240 SHOULD BE INCREASED ACCORDING
300 PRINT:PRINT:INPUT"HOW MANY WORDS WOULD YOU LIKE TO STUDY";X
320 PRINT:PRINT"OK, PLEASE TYPE EACH BELOW. THEN PRESS THE 'ENTER' KEY.
340 PRINT"CAREFUL . . . DON'T MAKE ANY MISTAKES!":PRINT
360 FOR I=1 TO X
300 PRINT I; "";:INPUT W$(I)
400 IF W$(I)="" THEN GOTO 300
420 NEXT
440 CLS
440 PRINT"

460 PRINT"

460 PRINT"

460 INPUT"WHAT'S YOUR NAME ";25

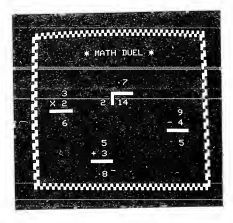
560 PRINT:PRINT"HI ";25;", HERE ARE OUR SPELLING WORDS."

520 PRINT"PLEASE SAY EACH WORD AS IT IS PRINTED.
540 FOR Y=1 TO 1500:NEXT:REM DELAY LOOP 560 FOR W=1 TO X
500 PRINT:PRINT
600 FOR I=1 TO X
620 PRINT W$(I):FOR V=1 TO 1000:NEXT
640 PRINT
660 NEXT
660 FOR V=1 TO 1000:NEXT:CLS
700 PRINT*COOD WORK! NOW I AM GOING TO GIVE YOU ONE WORD AT A TIME WITH
710 PRINT*THE LETTERS BACKWARDS. SEE IF YOU CAN TYPE EACH ONE CORRECTLY.
720 FOR Z=1 TO 1000: NEXT Z:REM DELAY LOOP
740 FOR I=1 TO X
760 PRINT
760 MS-W$(I)
760 MS-W$(I)
800 FOR R-LEN (M$) TO 1 STEP -1: PRINT MID$(M$,R,1);:NEXT R
820 INPUT" ";S$: IF S$=M$ GOSUB 900ELSE GOSUB 900
840 IF F>0 THEN 829
860 IF I=X THEN 1860
809 NEXT I
900 G=0+1: ON G GOTO 920,940,960
920 PRINT" GOOD! YOU GOT THAT ONE!":F=0: O=0+1: PRINT: RETURN
940 PRINT" WASN'T THAT EASY!": F=0: O=0+1: PRINT: RETURN
960 PRINT" SUPER, ";25: O=0: F=0: PRINT: RETURN
900 G=F+1: ON G GOTO 1000,1020,1040
1000 PRINT" OODS: NOT QUITE ";ZS;". TRY AGAIN.":F=F+1: RETURN
1020 PRINT" N0, ONE MORE TIME.":F=F+1: RETURN
1040 PRINT" SORRY, ";ZS;". THE WORD IS '";W$(I);"'": F=0: RETURN
1060 FOR C=1 TO 1000: NEXT C: CLS
1000 CLS:PRINT*
                                      NOW I AM GOING TO PRINT EACH WORD WITH SOME LETTERS
                              MISSING AND AN * PUT IN THEIR PLACE. CAN YOU SPELL THEM
1100 PRINT"
1120 PRINT*
                              CORRECTLY? IF YOU DON'T KNOW THE WORD, TYPE 'H' FOR HELP
AND I WILL GIVE YOU ONE MORE LETTER. TYPE 'HH' IF
1140 PRINT"
1150 PRINT"
                              YOU REALLY GET STUMPED.
```

```
1160 PRINT: FOR C=1 TO 1800: NEXT C
1180 FOR I=1 TO X
1200 M$=W$(I)
 1220 IF LEN(M$)>4 THEN 1260
1220 IF LEM(M$)>4 THEN 1260
1240 PRINT LEPT$(M$,2);: FOR Y=3 TO LEM(M$): PRINT***;: NEXT Y: GOTO 1380
1260 PRINTLEFT$(M$,2); "**";MID$(M$,5,1);: FOR Y=6 TO LEM(M$)
1280 PRINT**";:NEXT Y: GOTO 1380
1300 IF LEM(M$)>4 THEN 1340
1320 PRINTLEFT$(M$,3);: FOR Y=4 TO LEM(M$): PRINT**";: NEXT Y: GOTO 1380
1340 PRINTLEFT$(M$,3);: PRINT**";: PRINTMID$(M$,5,1);: FOR Y=6 TO LEM(M$)
 1350 PRINT***;
 1360 NEXT Y: GOTO 1380
 1380 REM
 1408 INPUT" "; H$: IF H$="H" THEN 1308
1410 IF H$="HH" GOSUB 1040: GOTO 1440
1420 IF H$=#K GOSUB 900 ELSE GOSUH 988
1440 IF F>0 THEN 1380
1460 IF I=X THEN 1488: NEXT I
 1480 NEXT I
 1400 NEAT 1
1500 FOR V=1 TO 1588: NEXT V: CLS: PRINTTAB(20) "NOW FOR MORE FUN!"
1520 PRINT:PRINT: PRINT"SOME OF THE NEXT WORDS MAY HE CORRECT. SOME OF THEM
1540 PRINT" (MAYHE ALL OF THEM) WILL HAVE THE WRONG LETTERS IN THEM.
1568 PRINT"YOUR JOB IS TO TYPE EACH WORD CORRECTLY."
1588 FOR V=1 TO 1000: NEXT V: PRINT: PRINT: FRINT: FOR I=1 TO X
  1600 MS=WS(I)
1620 VS="AEIOU"
  1040 V9- ADJUU
1640 K$=M$
1660 POR D=1 TO LEN(M$)
1680 D$\( \text{SMIO}\) (M$\( \text{J}\),1\)
1780 IF C$\( \text{SM}\) O$\( \text{SM}\) OR O$\( \text{S}\)-"I" OR O$\( \text{S}\)-"U" THEN 1748
1728 GOTO 1788
  1740 V=RND(5): O$=MID$(V$,V,1)
  1760 K$=LEFT$(K$,O-1)+Q$+RIGHT$(K$,LEN(K$)-D)
1788 NEXT D
  1800 PRINT K$
1828 INPUT" ";L$: IF L$=M$ GOTO 1888 ELSE GOSUB 988
  1830 IF F>0 THEN 1820
1848 IF I=X THEN 1918
   1860 NEXT I
 1918 IF E/X<.8 PRINT" Y O U C A N O O B E T T E R.":GOTO 1948
1920 PRINTTAB(18)"H U R R A Y"
1948 PRINTTAB(18)"Y O U G O T ";E;" R I G H T"
1960 PRINTTAB(18)"O U T O F T H E L A S T ";X;" W O R O S I"
1988 PRINT:INPUT" DO YOU WANT TO REVIEW THE SAME WORDS AGAIN (Y OR N)";A$
1998 IF A$<>*N" CLS: E=0 GOTO 528
2800 PRINT:PRINT" THAT WAS FUN ";ZS," IDMIC OC T
   1880 E=E+1: GOSUB 988
```

MATH DUEL: by William Laird

Think you can add, subtract, multiply and divide? Think again. Your TRS-80 will have your head spinning in minutes with this program. All levels of play from grade school to graduate. An excellent choice for those trying to wean themselves off calculators.



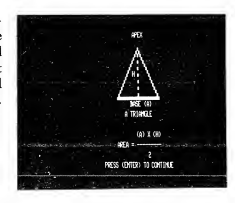
```
5 CLS:RANOOM:TT(1)=0:TT(2)=0:T(1)=0:T(2)=0:DEFINT C,O,G,I,L,M,Q,T,X,Y,Z,W:CLEAR1
10 CLS:PRINTCHR$(23):FORI=15360T015423:POKEI,134:NEXT:FORI=16319T016383:POKEI,15
      2:NEXT:FORI=15360T016320STEP64:POKEI,158:NEXT:FORI=15422T016302STEP64:POKEI
15 PRINT@146, "* MATH OUEL **;:PRINT@394,"3";:PRINT@454,"X 2";:FORI=12TO27:SET(I, 24):NEXT:PRINT@506,"6";
20 FORI=56TO69:SET(I,19):NEXT:FORI=19TO22:SET(56,I):NEXT:PRINT@352,"7";:PRINT@47
20 FORI=36 109;3511(1,13):44.";
2. "2",:PRINT6478,"14";
25 FORI=48 T055:SET(I,39):MEXT:PRINT6728,"5";:PRINT6788,"+ 3";:PRINT6928,"8";
36 FORI=96T0111;SET(I,38):MEXT:PRINT6564,"9";:PRINT6624,"- 4";:PRINT6756,"5";
37 FORI=1T04888:MEXT
40 CLS:PRINT@260,CHR$(23) "HOW MANY PLAYERS? (1 OR 2)";
42 BB$=INKEY$:FORI=1TO25000:N$=INKEY$:N=VAL(N$):IFN$<>""ONNGOTO45,45
43 NEXT:N=1
#3 PRINT@452,"OO YOU WISH TO PRACTICE ";:PRINT@516,"OR TAKE A TIMED TEST?";
45 PRINT@644, "TYPE 1 FOR PRACTICE";:PRINT@710,"2 FOR TEST";
47 BB$=INKEY$:FORI=1T025000:E$=INKEY$:E=VAL(E$):IFE$<> ""ONEGOTO50,50
40 NEXT:E=1
50 CLS:PRINTCHR$(23):PRINT@390, "WHAT IS YOUR NAME";
51 INPUT" ";A$(1)
53 IFN=2THENPRINT@644, WHAT IS THE CHALLENGERS NAME?"ELSE60
55 INPUT" ";A$(2)
 60 GOSUB600:GOSUB700
76 IFN=2THENPRINT0055,A$(1); "FIRST, "; A$(2); "SECOND";
00 BB$=INKEY$:FORI=1T025000:Q$(1)=INKEY$:Q(1)=VAL(Q$(1)):IFQ$(1)<>""ONQ(1)GOTO82
        ,02,82,02,82
 81 NEXT:Q(1)=1
 82 IFN=1GOTOØ5
 03 BB$=INKEY$:FORI=1T025000:Q$(2)=INKEY$:Q(2)=VAL(Q$(2)):IFQ$(2)<>""ONQ(2)GOTO85
        ,05,85,05,05
 Ø4 NEXT:Q(2)=1
 05 CLS:GOSUB600:GOSUB720
 86 IFN=2THENPRINT0055,A$(1); "FIRST, ";A$(2); "SECOND";
 00 PRINTET 06, "TYPE THE NUMBER CORRESPONDING TO YOUR LEVEL";
89 BB3-INKEY$:PORI=17025000:B$(1)=INKEY$:B(1)=VAL(B$(1)):W=1:IFB$(1)<>""ONB(1)GO
 TO93,94,95,96,97
90 NEXT:B(1)=1
 91 BB$=INKEY$:FORI=1T025000:B$(2)=INKEY$:B(2)=VAL(B$(2)):W=2:IFB$(2)<>""THENONB(
        2)GOTO93,94,95,96,97
 92 NEXT:B(2)=1
93 OA(W)=10:DM(W)=3:GOTO90
 94 OA(W) = 44:DM(W) = 5:GOTO98
95 DA(W) = 54:DM(W) = 10:GOTO98
 96 DA(W)=85:OM(W)=12:GOTO90
 97 DA(W)=99:OM(W)=20
  98 OA$(W) =STR$(DA(W)):DM$(W) =STR$(DM(W)):D(W)=LEN(DA$(W))*100:IFW=1ANDN=2THENGOT
        O91ELSEW=1:ONQ(1)GOTO100,200,300,400,500
  100 GOSUB610
  110 RA(1) = RND(DA(W)):RA(2) = RNO(DA(W)):RC = RA(1) + RA(2):RC$ = STR$ (RC):L = LEN(RC$) - 1
120 GOSUB620:PRINT @ 534, "+";GOSUB950
  140 GOTO630
  150 STOP
  200 GOSUB610
```

```
210 RA(1)=RND(DA(W)):RA(2)=RND(DA(W)):IFRA(1)>RA(2)THENRC=RA(1)-RA(2):RC$=STR$(R
   C): i=LEN(RC$)-1:GOTO220
215 R1=RA(1):RA(1)=RA(2):RA(2)=R1:RC=RA(1)-RA(2):RC$=STR$(RC):L=LEN(RC$)-1
  220 GOSUB620: PRINT@534, "-";: GOSUB950
   24Ø GOTO63Ø
  250 STOP
300 GOSUB610
   310 RA(1)=RND(12):RA(2)=RND(DM(W)):RC=RA(1)*RA(2):RC$=STR$(RC):L=LEN(RC$)-1
  315 IFRA(1) < RA(2) THENR=RA(1):RA(1)=RA(2):RA(2)=R
320 GOSUB620:PRINT@534, "X";:GOSUB950
   340 GOTO630
   35 Ø STOP
   400 GOSUB610
  410 RA(1)=RND(DM(W)):RA(2)=RND(DM(W)):RD=RA(1)*RA(2):RC$=STR$(RA(1)):L=LEN(RC$)-
  1:RD$=STR$(RD)
415 PRINTCHR$(23):FORI=48T073:SET(I,25):NEXT:FORI=25T029:SET(48,I):NEXT
  420 PRINT@602, RD: PRINT@588, USING "#####"; RA(2): GOSUB950440 IFLEN(RD$)=LEN(RC$)THENP=476: GOTO1000
  441 IFLEN(RD$)-1=LEN(RC$)THENP=478ELSEP=480
  450 GOTO1000
  451 STOP
  451 STOP
500 Z=RND(4):ONZGOTO100,200,300,400
600 CLS:FORI=15360TO15423:POKEI,183:NEXT:FORI=16320TO16383:POKEI,183:NEXT:FORI=1
5360TO16320STEP64:POKEI,191:NEXT:FORI=15423TO16383STEP64:POKEI,191:NEXT:RET
  610 CLS:L=0:RCS="":R$(1)="":R$(2)="":R$(3)="":R$(4)="":R$(5)="":RETURN
620 PRINTCHR$(23):PRINT@472,USING"#####";RA(1):PRINT@536,USING"#####";RA(2):FORI
=44T071:SET(1,27):NEXT:RETURN
  630 IFL=1THENP=672
  640 IFL=2THENP=670
  65Ø IFL=3THENP=668
  660 IFL=4THENP=666
  67Ø IFL=5THENP=664
 68Ø GOTO1ØØØ
 690 STOP
 790 PRINTe148,"* * PROBLEM TYPES * *";:PRINTe260,"1. ADDITION";:PRINTe324,"2. SU
BTRACTION";:PRINTe388,"3. MULTIPLICATION";:PRINTe452,"4. DIVISION";:PRINTe5
16,"5. MIXED PROBLEMS";:PRINTe708,"TYPE THE NUMBER CORRESPONDING TO THE XIN
 D OF PROBLEMS";
705 PRINT@772, "YOU WISH TO SOLVE":
 710 RETURN
 720 PRINT@145,"* * DIFFICULTY LEVELS * *";:PRINT@260,"1. BEGINNER";:PRINT@324,"2
. NOVICE";:PRINT@380,"3. PROFESSIONAL";:PRINT@452,"4. EXPERT";:PRINT@516,"5
. MASTER";:PRINT@708,"TYPE THE NUMBER CORRESPONDING TO YOUR LEVEL";
 730 RETURN
 900 CLS:FORI=15381T015416:POKEI,131:NEXT:FORI=15495T015544:POKEI,131:NEXT:FORI=1
 5623T015672:POXEI,131:NEXT:FORI=15751T015800:POKEI,131:NEXT
910 FORI=15495T015687STEP64:POXEI,191:NEXT:FORI=15381T015701STEP64:POKEI,191:NEX
             T:FORI=15389T015709STEP64:POXEI,191:NEXT:FORI=15399T015719STEP64:POKEI,191:
             NEXT: FORI=15408T015728STEP64: POKEI, 191: NEXT: FORI=15416T015736STEP64: POKEI, 1
             91: NEXT
 920 PRINT687, "GRADE";: PRINT695, "CORRECT";: PRINT6105, "MISSED";: PRINT6114, "TOTAL";
: PRINT6201, USING"% %"; A$(1);: PRINT6214, G(1); "%";: PRINT6222, C(1);: PRINT6214, G(1); "%"; PRINT6222, C(1); PRINT6214, G(1); "%"; PRINT6222, C(1); PRINT6224, G(1); "%"; PRINT624, G(1); 
             INT@232,M(1);:PRINT@241,T(1);
 930 IFN=2THENPRINT@329,USING"%
                                                                                                %"; A$(2);:PRINT@342,G(2); "%";:PRINT@350,C
             (2);:PRINT@360,M(2);:PRINT@369,T(2);
 940 RETURN
950 PRINT@4,A$(W);
960 RETURN
960 RETURN
1000 BBS=INXEY$:T(W)=T(W)+1
1000 BBS=INXEY$:T(D)(W)
1010 IPR$(1)=""THENR$(1)=INKEY$:IFR$(1)<>""THENPRINT@P,R$(1);ELSE1110
1020 IFL>=2ANDR$(2)=""THENR$(2)=INKEY$:IFR$(2)<>""THENPRINT@P+2,R$(2);ELSE1110
1030 IFL>=3ANDR$(3)=""THENR$(3)=INKEY$:IFR$(3)<>""THENPRINT@P+4,R$(3);ELSE1110
1040 IFL>=3ANDR$(4)=""THENR$(4)=INKEY$:IFR$(4)<>""THENPRINT@P+6,R$(4);ELSE1110
1050 IFL>=5ANDR$(5)=""THENR$(5)=INKEY$:IFR$(5)<>""THENPRINT@P+8,R$(5);ELSE1110
1051 IFE=ITHENV(W)=1:GOTO1860
1052 V(W)=T/D(W):IFV(W)<.65THENV(W)=(I/D(W))+(1-(I/D(W)))/1.5ELSEV(W)=1
 1052 V(W)=I/D(W):IFV(W)<.65THENV(W)=(I/D(W))+(1-(I/D(W)))/1.5ELSEV(W)=1
 1060 IFL=1THENR$=R$(1):GOTO1120
1070 IFL=2THENR$=R$(1)+R$(2):GOTO1120
1080 IFL=3THENR$=R$(1)+R$(2)+R$(3):GOTO1120
1898 IFL-31BBRG-R$(1)+R$(2)+R$(3);R$(4)+R$(5);BOTO1128
1108 IFL-5THENR$-R$(1)+R$(2)+R$(3);R$(4)+R$(5);GOTO1128
1110 IFL-5THENR$-R$(1)+R$(2)+R$(3)+R$(4)+R$(5);GOTO1128
1110 INEXT:D(W)=D(W)+10:FRINT@142,"* * TIME OUT * *":IFQ(W)=40RZ=4THENFORI=1T05:PRINT@346+(P-476),VAL(RC$):FORU=1T0250:NEXT:PRINT@346," "::FORU=1T08
             Ø:NEXTU,I:GOTO1170
1111 FORI=1T05:PRINT@792,USING"#####";VAL(RC$);:FORU=1T0180:NEXT:PRINT@792,"
                  ":::NEXTI:GOTO1170
1120 IFVAL(R$)=VAL(RC$)THENGOTO1200ELSE1140
1141 FORI=1T05: PRINT@792, USING "######"; VAL(RC$);: FORU=1T0250: NEXT: PRINT@792,,"
                 ";:NEXTI:GOTO1170
1160 C(W)=C(W)+1:GOTO1180
```

```
1170 M(W) = M(W) +1: FORI=1T01000: NEXT: CLS
1186 G(W)=INT(C(W)/T(W)*100):TT(W)=TT(W)+1
1182 IPN=2ANDTT(2)=20THEN2000
1184 IPN=1ANDTT(1)=20THEN2000
1190 IFN=2ANDW=1THENW=2ELSEW=1
1195 ONQ(W) GOTO100,200,300,400,500
1200 IFQ(W)=40RZ=4THENPRINT@344, "RIGHT"ELSEPRINT@792, "RIGHT"
1210 GOTO1125
2000 TT(W)=0:GOSUB900:GOSUB2200:PRINT@644,"D0 YOU WISH TO CHANGE THE TYPE OF PRO
       BLEM? (YES/NO)"
2010 BB$=INKEY$:FORI=1TO25000
2028 Q$=INKEY$
2030 IPLEFT$(Q$,1)="Y"THENGOSUB600:GOSUB700:GOTO76
2040 IPLEFT$(Q$,1)="N"THEN2100
2050 NEXT:GOTO2100
2060 STOP
2100 PRINTE772, DO YOU WISH TO CHANGE THE PROBLEM DIFFICULTY? (YES/NO)
2110 BB$=INKEY$:FORI=1TO25000
2120 Q$=INKEY$
2130 IFLEPTS(QS,1) = "Y"THENGOSUB600:GOSUB720:GOTO86
2140 IFLEFT$(Q$,1)="N"THEN2170
2176 W=1:0NQ(W)GOTO100,200,300,400,500
2176 W=1:0NQ(W)GOTO100,200,300,400,500
2200 PRINT@452,"DO YOU WISB TO CONTINUE THE GAME? (YES/NO) "
2210 BB$=INKEY$;PORT=1TO25000:05;INKEY$
2220 IPLEPT$(Q$,1)="Y"THENRETURN
2230 IPLEFT$(Q$,1)="N"THEN2250
2236 PERFTS(US),1,- " INDICATE: 2240 NEXT:RETURN 2250 PRINTE662,"* HIT BREAK TO END *";:IPN=2ANDG(1)>G(2)THENFORI=1T0500:PRINTE73 ,"* WINNER *";:PRINTE201,USING* %";A$(1);:FORU=1T040:NEXTU:PRINTE201," ";:PORU=1T0202:NEXTU:NEXT 01," ";:PRINTE73," ";:FORU=1T0202:NEXTU:NEXT
2260 IFN=2ANDG(2)>G(1) THENFORI=1T0500:PRINT@73, ** WINNER **;:PRINT@329,USING*
                 %"; A$(2);:FORU=1TO40:NEXTU:PRINT@329,"
                                                                                             ";:PRINT073,"
                "::FORU=1TO20:NEXTU:NEXT
2270 IPG(1)=G(2)THENPORI=1T0500:PRINT075,"T I E";:PORU=1T040:NEXTU:PRINT075,"
             :: PORU=1TO20: NEXTU:: NEXTI
2280 CLS: END
```

CALCULATING AREAS, 1: by Carl A. Goldner

This educational program illustrates methods of finding the areas of rectangles, circles and triangles. It is an excellent resource program for lower level math studies or math review use.



```
115 IF S<1 OR S<4 THEN GOTO 40
120 CLS: ON S GOTO 200,600,2000,3000
200 CLS:PRINT@347, "RECTANGLES":PRINT:FORX=1TO200:NEXT
205 FORX=1TO200:NEXT
210 PRINT TAB(10) A RECTANGLE IS A PLANE FIGURE BOUNDED BY FOUR STRAIGHT LINES A ND ENCLOSING FOUR RIGHT ANGLES."
215 PRINT: GOSUB15000
215 PRINT: GOODDIDGE
220 CLS: PRINT@91, "FOR EXAMPLE": FORX=1T0250: NEXT
225 PRINT@221, "SIDE (A)"
226 PRINT@396, "SIDE (B)"
230 Y=14:FORX=44T085: SET(X, Y): NEXT
240 Y=22:FORX=44T085:SET(X,Y):NEXT
250 X=44:FORY=15T021:SET(X,Y):NEXT
260 X=45:FORY=15TO21:SET(X,Y):NEXT
270 X=84:FORY=15TO21:SET(X,Y):NEXT
280 X=85:FORY=15TO21:SET(X,Y):NEXT
292 PR1NT@604, "RECTANGLE"
294 PRINT: PRINTTAB(24) "AREA = (A) X (B) "
320 PRINT:GOSUB15000
330 CLS:PRINT@335, TO FIND THE AREA, FIRST BE CERTAIN THE LENGTH OF EACH SIDE IS
GIVEN IN THE SAME UNITS OF MEASUREMENT."
340 PRINT: GOSUBLE 5000
350 CLS: PRINT@269, "AREA EQUALS SIDE (A) TIMES SIDE (B)"
360 PRINT: PRINTTAB(13) "IF LENGTH OF SIDES IS IN INCHES THEN THE AREA IS INSQUARE INCHES. IF LENGTH IS IN FEET THEN AREA IS IN SQUARE FEET";
370 PRINT". LIKEWISE MILES GIVE AREAS IN SQUARE MILES. METERS GIVE AREAS IN SQUARE MILES.
       UARE METERS AND LENGTHS IN KILOMETERS GIVE AREAS IN SQUARE KILOMETERS.
380 PRINT: GOSUB15000
381 W=Ø
382 CLS:PRINT@331, "IF SIDE (A) IS 12 INCHES AND SIDE (B) IS 15 INCHES WHAT IS
394 GOSUB10000
396 1F A<1 OR A>4 THEN GOTO 386
398 IF A=3 THEN GOTO 402
400 W=W+1:PRINTTAB(22) "SORRY, THAT IS WRONG":1FW<3THEN PRINTTAB(28) "TRY AGAIN":F
        ORX=1T0500:NEXT:GOT0386
401 IFW=3 THEN PRINTTAB(14) "THE CORRECT ANSWER IS 180 SQ. INCHES": PRINTTAB(24) "M
        ORE STUDY NEEDED":FORX=1TO2000:NEXT:GOTO200
402 PRINT: PRINTTAB(29) "CORRECT
        ":FORX=1T0500:NEXT
405 CLS:W=0
406 PRINT@399, "HOW MANY SIDES DOES A RECTANGLE HAVE?": PRINT: PRINT
408 GOSUB15000
### 410 CLS:PRINT@334, "THREE SIDES TYPE 412 PRINTTAB(14) "FIVE SIDES TYPE 2" 414 PRINTTAB(14) "SIX SIDES TYPE 3" 416 PRINTTAB(14) "FOUR SIDES TYPE 4"
                                                                            TYPE 1"
418 GOSUB10000
420 IFA<1 OR A>4 THEN GOTO 410
422 IF A=4THEN GOTO 432
422 IF A=4THEN GOTO 432
424 W=W+1:PRINT:PRINTTAB(22) "SORRY, THAT IS WRONG"
426 IFW-3THENPRINTTAB(28) "TRY AGAIN":FORX=1T0500:NEXT:GOTO410
428 IFW=3THENPRINTTAB(16) "THE CORRECT ANSWER IS FOUR SIDES":PRINTTAB(24) "BACK TO
          STUDYING": FORX=1T02000: NEXT: GOT0200
432 PRINTTAB(29) "CORRECT": FORX=1T0500:NEXT
499 W=Ø
500 CLS:PRINT@332,"A CITY LOT HAS A 60 FOOT STREET FRONTAGE AND A DEPTHOF 100 YA RDS. WHAT IS THE AREA IN SQUARE YARDS?":PRINT
501 GOSUB15000
TYPE 1"
506 GOSUB10000
507 IFA<1 OR A>4 THEN GOTO 502
508 IF A=2 THEN GOTO 530
506 H=W+1:PRINT:PRINT:PRINTBB(22) "SORRY, THAT IS WRONG"
515 IFW<3THEN PRINTTAB(28) "TRY AGAIN":FORX=1T0500:NEXT:GOT0502
520 IFW=3THEN PRINTTAB(16) "THE CORRECT ANSWER IS 2000 SQ. YARDS":PRINTTAB(24) "BA
CK TO STUDYING":FORX=1T02000:NEXT:GOT0200
530 PRINTTAB(29) "CORRECT":FORX=1T0500:NEXT:GOT040
640 GCC-DRINMO342 "MUNEW. CA CIDCLED":SODY-IMPEGGA.NEXT.BDINTE
600 CLS:PRINT@343, "WHAT IS A CIRCLE?":FORX=1T0500:NEXT:PRINT
610 PRINTTAB(6)"A CIRCLE IS A PLANE FIGURE BOUNDED BY AN ENDLESS, CURVING LINE,
        EVERY POINT OF WHICH IS EQUAL DISTANT FROM A COMMON POINT CALLED THE CENTER
```

620 GOSUB15000

```
63Ø CLS:PRINT@24,"PARTS OF A CIRCLE":FORX=1T05ØØ:NEXT
64Ø PRINTTAB(6)"THE LENGTH OF ONE COMPLETE CIRCUIT ON THE BOUNDING LINE OFA CIRC
LE IS CALLED THE CIRCUMFERENCE OF THE CIRCLE."
650 PRINTTAB(6) "ALL CIRCLES HAVE A POINT CALLED THE CENTER OF THE CIRCLE. THE CENTER IS EQUAL DISTANCE FROM ALL POINTS ON THE BOUNDINGLINE"
660 PRINTTAB(6) "THE DISTANCE FROM THE CENTER TO ANY POINT ON THE BOUNDING LINE I
S CALLED THE RADIUS OF THE CIRCLE."
670 PRINTTAB(6) "THE DISTANCE FROM ANY POINT ON THE BOUNDING LINE,
NTER AND TO THE POINT DIRECTLY OPPOSITE ON THE BOUNDINGLINE IS CALLED THE DIAMETER OF THE CIRCLE. IT IS EQUAL TO TWICETHE RADIUS."

689 PRINTTAB(6) "THE SPACE ENCLOSED BY THE BOUNDING LINE IS CALLED THE AREAOF THE
         CIRCLE.
690 GOSUB15000
790 CLS:PRINT0393, "THE AREA OF A CIRCLE IS EQUAL TO THE DIAMETER TIMES THEDIAMET
ER TIMES ONE-FOURTH OF PI (0.7854) OR, MORE COMMONLYEXPRESSED AS DIAM
ETER SQUARED TIMES 0.7854"
795 PRINT: GOSUB15000
799 W=Ø
803 PRINTTAB(18) "28.1944 SQ. FT. . . . . TYPE 3"
804 PRINTTAB(18) "21.2058 SQ. FT. . . . TYPE 4"
805 GOSUB10000
806 IFA<1 OR A>4 THEN GOTO 800
810 IF A=3 THEN GOTO 835
815 W=W+1:PRINT:PRINTTAB(22) "SORRY, THAT IS WRONG"
820 IFW<3 THEN PRINTTAB(28) "TRY AGAIN":FORX=1T0500:NEXT
825 IFW=3 THEN GOTO 830 ELSE 800
830 PRINT: PRINTTAB(14) "THE CORRECT ANSWER IS 28.1944 SQ. FT.": PRINTTAB(25) "STUDY SOME MORE": FORX=1T02000: NEXT: GOT0600
      PRINT: PRINTTAB(29) "CORRECT": FORX=1T0500: NEXT
"19.635 SQUARE FEET. .
 990 GOSUB10000
991 IF A<1 OR A>4 THEN GOTO940
992 IF A=4 THEN GOTO 999
993 W=W+1: PRINT:PRINTTAB(22) "SORRY, THAT IS WRONG"
994 IF W<3 THEN PRINTTAB(28) "TRY AGAIN":FORX=1T0500:NEXT
995 IF W=3 THEN GOTO 996 ELSE 940
996 PRINT: PRINTTAB(14) "THE CORRECT ANSWER IS 19.635 SQ. FT.": PRINTTAB(24) "MORE S
TIDY NEEDED': FORX=1TO COMBCT NAME IN 15.633 5Q.
TIDY NEEDED': FORX=1TO COMBCT: GOTO 600
999 PRINT: PRINTTAB(29) "CORRECT": FORX=1TO 500: NEXT: GOTO 40
2010 FORX=1TO 200: NEXT
 2020 PRINT: PRINTTAB (10) "A TRIANGLE IS A PLANE FIGURE BOUNDED BY THREE STRAIGHTLI
         NES AND ENCLOSING THREE ANGLES.
2030 PRINT:GOSUB15000
2040 CLS:PRINTE05, PARTS OF A TRIANGLE"
2050 PRINT:PRINTTAB(5) A TRIANGLE HAS THREE (3) SIDES, EACH OF WHICH IS A STRAIG
         HTLINE."
186 0 PINT: PRINTTAB(5) "A TRIANGLE CONTAINS THREE (3) ANGLES, THE SUM OF WHI CHALMAYS EQUALS 180 DEGREES."
1870 PRINT: PRINTTAB(5) "THE SPACE ENCLOSED BY THE SIDES OF A TRIANGLE IS CALLED THE AREA OF THE TRIANGLE."

WE ARE INTERESTED IN THIS PART OF THETRIANGLE"
HEAREA OF THE TRIANGLE.
2080 PRINT:GOSUB15000
2090 CLS:PRINT095, "APEX"
2092 PRINT0351, "H"
2095 X=66:FORY=8T023STEP2:SET(X,Y):NEXT
2100 X=51:Y=23:K=15:FORL=0TOK:SET(X+L,Y-L):NEXT
2100 X=51;Y=25:K=15:FORL=0TOR:SET(A-L,Y-L):NEXT
2110 X=66:Y=8:K=15:FORL=0TOR:SET(X+L,Y+L):NEXT
2120 Y=23:FORX=52TO80:SET(X,Y):NEXT
2130 PRINTE942,"BASE (A)"
2140 PRINTTAB(28)"A TRIANGLE"
2150 PRINT;PRINTTAB(32)"(A) X (H)"
 2160 PRINTTAB(25) "AREA =
 2170 PRINTTAB(36) "2"
 2173 GOSUB15000
2174 CLS:PRINT@133, "KNOWING THE LENGTH OF THE BASE AND THE ALTITUDE IT ISP OSSIBLE TO FIND THE AREA OF THE TRIANGLE."

2176 PRINT:PRINTTAB(5) "THE AREA IS EQUAL TO HALF OF THE BASE TIMES THE ALTITUD E, OR, (A) THE BASE TIMES (H) THE ALTITUDE DIVIDED BY 2."

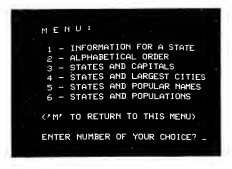
2177 PRINT:PRINTTAB(5) "THERFFORE, A TRIANGLE WITH A BASE OF 12 INCHES AND A N ALUITUDE OF 24 INCHES WOULD HAVE AN AREA OF -"
 2178 PRINT: PRINTTAB(22) "12 X 24"
 2180 PRINTTAB(14) "AREA IS ----- = 144 SQUARE INCHES"
 2182 PRINTTAB(25) "2"
 21 B4 GOSUB15 000
 2190 CLS: PRINT@208, "A TRIANGLE HAS HOW MANY OF THESE?"
 2200 PRINT: PRINTTAB(15) "THREE SIDES . . . . . . . . . TYPE 1
```

```
2262 GOSUB10010
 2265 IF A<1 OR A>6 THEN GOTO2190
2270 IF A=6 THEN GOTO 2295
 2275 W=W+1:PRINT:PRINTTAB(22) "SORRY, YOU ARE WRONG"
2280 IF W<3 THEN PRINTTAB(28) "TRY AGAIN":FORX=1TO500:NEXT
  2285 IFW=3 THEN GOTO2290 ELSE 2190
  2290 PRINT:PRINTTAB(14) "THE CORRECT ANSWER IS ALL OF THE ABOVE":PRINTTAB(24) "MOR E STUDY NEEDED":FORX=1T02000:NEXT:GOT02000
  2295 PRINT: PRINTTAB(29) "CORRECT": FORX=1T0500: NEXT
  2300 W=0
  2400 CLS:PRINT0395, "GIVEN A TRIANGLE WITH A BASE MEASURING 15 FEET AND ANALTITUD E OF 20 FEET WHAT IS THE AREA OF THE TRIANGLE?"
2410 PRINT:GOSUB15000
 TYPE 1
  2460 GOSUB10000
  2465 IFA<1 OR A>4 THEN GOTO2420
2470 IF A=4 THEN GOTO 2495
  2475 W=W+1:PRINT:PRINTTAB(22) "SORRY, THAT IS WRONG"
2480 IFW<3 THEN PRINTTAB(28) "TRY AGAIN":FORX=1T0500:NEXT
2485 IFW=3 THEN GOTO2490 ELSE2420
  2490 PRINT:PRINTTAB(16) "THE CORRECT ANSWER IS 150 SQ. FT.":PRINTTAB(24) "MORE STU DY NEEDED":FORX=1T0200:NEXT:GOTO 2000
2495 PRINT:PRINTTAB(29) "CORRECT": FORX=1T0500:NEXT:GOT040
  3000 CLS THE STATE OF THE STATE
  3030 R=0:W=0
  3040 PRINT: GOSUB15000
  | 1050 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105
  3090 GOSUB10000
  3092 IFA<1 OR A>4THENGOTO3050
3095 IF A=3THENGOSUB5000ELSEGOSUB5010
   3100 CLS: PRINT@391, "A CIRCLE TEN (10) FEET IN DIAMETER HAS AN AREA OF- - -?"
  3120 PRINT: GOSUB15000
  3160 PRINTTAB(12) *.7854 SQUARE FEET. . . . . . . TYPE 4*
   3170 GOSUB10000
3175 IF A<1 OR A>4THENGOTO3130
3180 IFA=1THENGOSUB5000ELSEGOSUB5010
  3255 IF A<1 OR A>4THENGOTO3190
3260 IFA=2THENGOSUB5000ELSEGOSUB5010
   3270 CLS:PRINT@389, "A SAILBOAT NEEDS A NEW SAIL. THE BOOM (BASE) IS TWENTY-FOUR(
24) FEET LONG AND THE MAST (ALTITUDE) IS THIRTY-SIX (36) FEETHIGH. HOW M
UCH CANVAS WILL BE NEEDED?"
   3280 PRINT: GOSUB15000
  3330 GOSUB10000
3335 IF A<1 OR A>4THENGOTO3290
  3410 GOSUB10000
   3415 IFA<1 OR A>4THENGOTO3350
3420 IFA=4THENGOSUB5000ELSEGOSUB5010
   3430 CLS:PRINT0389, "A MERRY-GO-ROUND IS FIFTY (50) FEET IN DIAMETER, ADDINGA NOTHER TEN (10) FEET ALL AROUND, WHAT IS THE AREA THAT WILLHAVE TO BE C LEARED TO SET UP THE MERRY-GO-ROUND?
```

```
"2027.44 SQUARE FEET . . . . TYPE 3"
3470 PRINTTAB(14)
                      "4900.00 SQUARE FEET . . . . TYPE 4"
3400 PRINTTAB(14)
3490 GOSUBLOGOO
3495 IFA<1 ORA>4THENGOTO3450
3500 IF A=1THENGOSUB5000ELSEGOSUB5010
3510 CLS:PRINT0265, "A TRIANGULAR FIELD TWO HUNDRED (200) FEET ON ONE SIDE (BASE ) AND THREE HUNDRED (300) FEET IN ALTITUOEIS TO BE SEEDED FOR A LAWN."
3520 PRINT:PRINTTAB(9) "ONE POUND WILL SEED TWO HUNDRED (200) SQUARE FEET. HOWMU
      CH SEEO SHOULO YOU BUY?
3530 PRINT:GOSUB15000
.TYPE 1"
3505 IF A<1 OR A>4 THENGOTO3540
3590 IFA=2THENGOSUB5000ELSEGOSUB5010
3600 CLS:PRINT0203,"THE AREA OF A RECTANGLE IS FOUND AS FOLLOWS"
3600 GOSUB10000
3605 IF A<1 OR A>4 THENGOTO3600
3690 IF A=4THENGOSUB5000ELSEGOSUB5010
3700 CLS: PRINT@391, "A NEIGHBOR WANTS YOU TO MOW HIS LAWN.
                                                                           THE YARD MEASURES100
       BY 200 FEET ANO THE HOUSE COVERS 36 BY 50 FEET.
                                                                        HOW MUCHAREA IS THERE
      TO BE MOWED?"
3710 PRINT: GOSUB15000
3720 CLS:PRINT0334, "20000 SQUARE FEET. . . . TYPE
3730 PRINTTAB(14) "1000 SQUARE FEET . . . TYPE 2"
3740 PRINTTAB(14) "21000 SQUARE FEET . . . TYPE 3"
                                                              .TYPE 1"
3760 GOSUB10000
3765 IFA<1 OR A>4THENGOTO3720
3770 IFA=4THENGOSUB5000ELSEGOSUB5010
3700 CLS:PRINTe333, "HOW MANY SQUARE YARDS OF CARPETING WILL BE REQUIRED FOR WALL TO WALL COVERAGE IN A ROOM THAT MEASURES 12 FEET BY 24 FEET?"
3790 PRINT:GOSUB15000
3040 GOSUB10000
3045 IF A<1 OR A>4THENGOTO3000
3050 IFA=2THENGOSUB5000ELSEGOSUB5010
3900 GOTO5900
5000 PRINT: PRINTTAB(29) "CORRECT": R=R+1: FORX=1T0500: NEXT: GOTO5020
5010 PRINT:PRINTTAB(23) SORRY, THAT IS WRONG":W=W+1:FORX=1T0500:NEXT
5020 CLS:PRINT0402, "YOU HAVE ";R;" RIGHT, ANO ";W;" WRONG":FORX=1T0750:NEXT:RETU
      RN
5900 G=R*10
5910 CLS:PRINT0406, "YOUR GRADE IS ";G;" %"
5915 IF G=>70 THEN PRINTTAB(25) "CONGRATULATIONS":FORX=1T02000:NEXT:END
5917 IF G<70 THENPRINTTAB(24) "SORRY, TRY AGAIN"
5920 FORX=1T02000:NEXT:GOT0200
9999 GOTO9999
18808 PRINT:PRINTTAB(13) "TYPE 1, 2, 3 OR 4 THEN PRESS (ENTER)"
18818 PRINTTAB(22) YOUR ANSWER. PLEASE";:INPUTA:RETURN
15988 PRINTTAB(29) "PRESS (ENTER) TO CONTINUE":INPUT:RETURN
```

STATES: by Robert F. Nichol

A good drill on your knowledge of the fifty states. Capitals, largest cities, populations, nicknames and alphabetical order routines are all included. An excellent educational exercise for grade school Geography and American History classes. Say, which state is known as the Granite State?



```
100 CLS:RANDOM:CLEAR100:DIMS$(50),S(50),C$(50),L$(50),P(50),PA$(50),PB$(50)
110 N≈50
115 DEFDBLP:DIMP(50)
115 DEPDBLP:DIMP(50)

128 FORX=1TON:READS$(X),C$(X),L$(X),P(X),PA$(X),PB$(X):NEXT X

500 CLS:PRINTCHR$(23)

510 PRINT664,"M E N U:":PRINT

520 PRINT" 1 - INFORMATION POR A STATE

530 PRINT" 2 - ALPHABETICAL ORDER

540 PRINT" 3 - STATES AND CAPITALS

550 PRINT" 4 - STATES AND LARGEST CITIES

560 PRINT" 5 - STATES AND LARGEST CITIES

560 PRINT" 5 - STATES AND POPULATIONS

580 PRINT:PRINT"('M' TO RETURN TO THIS MENU)

590 PRINT:PRINT"('M' TO RETURN TO THIS MENU)

590 PRINT:PRINT"("M' TO RETURN TO THIS MENU)
598 PRINTING ENTER NORDER OF TOOK COACE (CH
600 IPCH(4) OR CH>6 THENSEØ
610 ON CH GOTO 1880, 3000, 5000, 7000, 9000, 11000
1000 REM PRINT INFORMATION POR A SPECIFIC STATE
1010 CLS:PRINTCHRS(23)
1020 PRINT"ENTER NAME OF STATE":PRINT:INPUT"
1030 IFS$="M" THEN 500
1048 FOR X=1TON
                                                                                                                     ";5$
1050 IF S$(X)=S$ THEN 1100
1060 NEXT X
1000 NEXT X .
1070 PRINT:PRINT:PRINTS; " IS NOT A STATE":PRINT:PRINT"IN THE UNITED STATES!"
1080 FOR TI=1T0750: NEXT TI: GOTO1010
1180 CLS:PRINT@0,CHR$(23);
1110 PRINT"STATE - ";S$(X)
1110 PRINT"STATE - ";S$(X)
1120 PRINT:PRINT"CAPITAL - ";C$(X)
1130 PRINT:PRINT"LARGEST CITY - ";L$(X)
1140 PRINT:PRINT"POPULATION (1970) - ";:PRINT
1150 IF PB$(X) <> "?" THEN 1170
1160 PRINT:PRINT"POPULAR NAME: ":PRINT:PRINT" ";PA$(X):GOTO1200
1170 PRINT:PRINT"POPULAR NAMES: ":PRINT:PRINT" ";PA$(X)
11/0 FRINI:FRINT: ";PBS(X)
1200 PRINT:PRINT:INPUT'HIT ENTER TO CONTINUE";EN:GOTO1010
3000 REM ENTER STATES IN ALPHABETICAL ORDER
3010 W=0:CLS:PRINT@0,CHR$(23); "STATES IN ALPHABETICAL ORDER"
3015 PRINT:PRINT"NAME OF FIRST STATE";:INPUTS$:IFS$=S$(1)THEN 3020 ELSE PRINT"WR
ONG, ALABAMA IS FIRST!":W=W+1
3020 FOR X=2TON
3030 PRINT: INPUT"NEXT STATE"; $$
3035 IF $$="M" THEN 500
3040 IF$$=$$(X) THEN 3060
3050 W=W+1:PRINT"WRONG, ";S$(X);" IS NEXT!"
3050 W=W+1:PRINT"WRONG, ";S$(X);" IS NEXT!"
3050 WEXT X:PRINTSTRING$(32,131);
3070 PRINT:PRINT"RIGHT ="',N-W;" WRONG =";W;:PRINT:PRINT:PRINT"SCORE =";:PRINT US
ING"###.##";180*(N-W)/N;:PRINT" %"
 3080 PRINT: PRINT: INPUT"HIT ENTER TO RETURN TO MENU"; EN: GOTO 500
 5000 REM STATES AND THEIR CAPITALS
 5010 FORX=1T050: S(X)=0: NEXT X
 5020 R=0: W=0
 5030 CLS: PRINT@0, CHR$ (23);
 5040 INPUT HOW MANY QUESTIONS (1-50)";Q:IFQ<10RQ>50 THEN 5030
 5050 CLS
5060 PRINT@64,CHR$(23); "M E N U:
5070 PRINT:PRINT" 1 - GIVE CAPITAL
```

```
5080 PRINT:PRINT" 2 - GIVE STATE
5090 PRINT:PRINT" 3 - MIXED
5100 PRINT:PRINT:INPUT"ENTER NUMBER OF YOUR CHOICE"; SC: IF SC<1 OR SC>3 THEN505
5110 ON SC GOTO5120, 5500, 5800

5120 FOR X=1TOQ: CLS: PRINTE128, CHR$(23);

5130 S=RND(N): IF S(S)=1 THEN 5130

5150 S(S)=1:PRINT*WHAT IS THE CAPITAL OF":PRINT:PRINT*

5160 PRINT:INPUT" ";C$:PRINT
                                                                                                             ":S$(S)
JOSEPHINT: IMPORT JOSEPHINT

JOSEPHINT THEN 5205

5165 IP C$="0" THEN 5205

5170 IF C$=C$(S) THEN R=R+1: PRINT"CORRECTI":GOTO5200

5180 W=W+1: PRINT"WRONG...";C$(S):PRINT:PRINT"IS THE CAPITAL OF ";S$(S)

5200 IF SC = 3 THEN 5050 ELSE IFX<QTHENPRINT:INPUT"HIT ENTER TO CONTINUE";EN: NE
5205 PRINT:PRINT"RIGHT =";R;"WRONG =";W
5210 PRINT:PRINT"SCORE = ";:PRINTUSING" * # # * * , 100 * (R/(R+W+.000001));:PRINT" %"
5220 PRINT:PRINT:INPUT"HIT ENTER TO CONTINUE"; EN: GOTO 500
5500 FOR X=1TOQ: CLS: PRINT@128,CHR$(23);
5510 S=RND(N): IF S(S)=1 THEN 5510
5520 S(S)=1:PRINTC$(S);" IS THE CAPITAL OF
5530 PRINT: INPUT" ",S$:PRINT
5540 IFS$="M"THEN5610
5550 IFSS=SS(S) THEN R=R+1:PRINT"CORRECT!": GOTO 5600
5560 W=W+1: PRINT"WRONG...",CS(S):PRINT:PRINT"IS THE CAPITAL OF ";S$(S)
5600 IF SC=3 THEN 5850 ELSE IF X<Q THEN PRINT:INPUT"HIT ENTER TO CONTINUE";EN:
         NEXT
5610 GOTO5205
5800 FOR X=1TOQ: CLS: PRINT@128, CHR$(23);
5810 S=RND(N): IFS(S)=1 THEN 5810
5820 M=RND(2)
5830 ON M GOTO 5150, 5520
5850 IF X Q THEN PRINT: INPUT"HIT ENTER TO CONTINUE"; EN: NEXT
5860 GOTO 5205
7000 REM STATES AND LARGEST CITIES
7010 FOR X=1TO50: S(X)=0: NEXT X
7020 R=0: W=0
7030 CLS: PRINT@0,CHR$(23);
7040 INPUT"HOW MANY OUESTIONS (1-50) ":0: IF O<I OR O>50 THEN 7030
7050 CLS
7060 PRINT@64, CHR$(23); "M E N U :
7070 PRINT:PRINT" 1 - GIVE LARGEST CITY
7080 PRINT:PRINT" 2 - GIVE STATE
7090 PRINT:PRINT" 3 - MIXED
7100 PRINT: PRINT: INPUT "ENTER NUMBER OF YOUR CHOICE"; SC: IF SC<I OR SC>3 THEN 705
7110 ON SC GOTO 7120, 7500, 7800
7120 FOR X=ITOQ: CLS: PRINTE128, CHR$(23);
7130 S=RND(N): IF $(S)=1 THEN 7130
7150 S(S)=1: PRINT"WHAT IS THE LARGEST CITY IN":PRINT:PRINT"
7155 F$=L$(S):IFS$(S)="MAINE"ORS$(S)="OREGON"THENF$=LEFT$(L$(S),8)
                                         ";L$:PRINT
7160 PRINT: INPUT"
7100 FRIN. THEN 7205
7170 FFLS="M" THEN 7205
7180 FF LS=FS THEN R=R+1: PRINT"CORRECTI": GOTO 7200
7190 W=W+1: PRINT"WRONG...";L$(S):PRINT"IS THE LARGEST CITY IN ":PRINTS$(S)
7200 FF SC=3 THEN 7840 ELSE FFX<CTHENPRINT:INPUT"HIT ENTER TO CONTINUE";EN:NEXT
7205 GOTO 5205
7500 FOR X=1TOQ: CLS: PRINT@128,CHR$(23);
7510 S=RND(N): IF S(S)=1 THEN 7510
7520 S(S)=1: PRINTL$(S): PRINT: PRINT" IS THE LARGEST CITY IN 7530 PRINT: INPUT" "; S$: PRINT
7530 PRINT: INPUT"
7530 PRINT:IMPUT" ";SS:PRINT
7540 IF SS="N" THEN 7580
7550 IF SS=SS(S) THEN R=R+1: PRINT"CORRECT!": GOTO 7570
7560 W=W+1: PRINT"MENONG.";LS(S):PRINT"IS THE LARGEST CITY IN ":PRINTSS(S)
7570 IF SC=3 THEN 7840 ELSE IF X<Q THEN PRINT:INPUT"HIT ENTER TO CONTINUE";EN: N
         EXT
758Ø GOTO 52Ø5
7800 FOR X=1TOQ: CLS: PRINT@128,CHR$(23);
7810 S=RND(N): IF S(S)=I THEN 7810
7820 M=RND(2)
7830 ON M GOTO 7150, 7520
7840 IF X<Q THEN PRINT:INPUT"HIT ENTER TO CONTINUE";EN: NEXT
7850 GOTO5205
9000 REM STATES AND POPULAR NAMES
9010 R=0:W=0:CLS:PRINT@0.CHRS(23);
9015 FORX=1TON:S(X)=0:NEXT
9020 INPUT"HOW MANY QUESTIONS (1-50)";Q:IFQ<1 OR Q>50 THEN9010
9030 CLS: PRINT64(,CHR(23); "M E N U:
9040 PRINT:PRINT" 1 - GIVE POPULAR NAME
9050 PRINT:PRINT" 2 - GIVE STATE
9060 PRINT:PRINT" 3 - MIXED
9070 PRINT:PRINT" 3 - MIXED
9080 ON SC GOTO 9500, 9120, 9800
9120 FORX=1TOQ: CLS: PRINT@0,CHR$(23);
9130 S=RND(N): IF S(S)=I THEN 9130
9150 S(S)=1
9160 PRINT"WHAT STATE IS KNOWN AS":PRINT:PRINT" ";PA$($
9170 IFPB$($)="?"THEN9180 ELSE PRINT:PRINT" OR ";PB$($)
```

```
9180 PRINT:INPUTS$
9190 IFS$="M"THEN 5205
9200 IFS$=S$(S)THENR=R+1:PRINT:PRINT"CORRECT!":GOTO9220
9210 W=W+1:PRINT:PRINT:WRONG...THE ANSWER IS ":PRINT:PRINTS$(S)
9220 PRINT:IF SC=3 THEN9840 ELSE IF X<O THEN INPUT"HIT ENTER TO CONTINUE":EN: NE
           XТ
9230 GOTO5205
9500 FORX=1TOQ: CLS: PRINT@0,CHR$(23);
9510 S=RND(N): IF S(S)=1 THEN 9510
952Ø S(S)=1
9530 PRINT"WHAT IS THE NICKNAME OF
9540 PRINT:PRINTS$(S);:INPUTP$
9550 IFP$="M"THEN5205
9560 IFP$=PA$(S)ORP$=PB$(S)THENR=R+1: PRINT:PRINT"CORRECT!": GOTO9590
9570 W=W+1:PRINT:PRINT"WRONG...";S$(S):PRINT"IS KNOWN AS 9580 PRINT:PRINT" ";PA$(S):IFPB$(S)<>"?"THENPRINT"
                                                                                                                                    OR "; PB$ (S)
9590 PRINT: IFSC=3THEN9840 ELSE IF X<Q THEN INPUT"HIT ENTER TO CONTINUE"; EN: NEXT
9600 GOTO5205
9800 FORX=1TOQ:CLS: PRINT@0,CHR$(23);
9810 S=RND(N): IFS(S)=1 THEN 9810
9820 M=RND(2)
9830 ON M GOTO 9150, 9520
9840 PRINT: IFX < QTHENINPUT"HIT ENTER TO CONTINUE"; EN: NEXT
9850 GOTO5205
11000 REM STATES AND POPULATIONS
11010 FORX=1TO50: S(X)=0: NEXT X
11020 R=0: W=0
11030 CLs: PRINT@0, CHR$ (23);
11040 INPUT"WHAT PERCENT ACCURACY (1-50)"; A: IFA < 10RA > 50 THEN 11030 11050 CLS: PRINTEO, CHR$ (23);
11060 INPUT"HOW MANY QUESTIONS (1-50)";Q:IFQ<1 OR Q>50 THEN 11050
11070 CLS
11080 FORX=1TOQ:CLS; PRINTED, CHR$ (23)
11090 S=RND(N): IF S(S)=1 THEN 11090
11100 S(S)=1
11110 PRINT"WHAT IS THE POPULATION OF
11120 PRINT:PRINTS$(S);:INPUT"
                                                                        ";P$:IFP$="M"THEN 5205
11120 PRINT:PRINTS(IS); INPUT ", PS: IFFS = M*THEN 5205
11125 P=VAL(PS)
11130 IFP>P(S) -P(S)*A/100 AND P< P(S)+P(S)*A/100 THEN R=R+1: PRINT:PRINT"RIGHT!
POPULATION IS ";:PRINTUSING" ###, ####### ";P(S):GOTO11150
11140 W=W+1:PRINT*PRINT*WRONG! POPULATION IS ",:PRINTUSING" ###, ####### ";P(S)
11150 PRINT:PRINT*YOU WERE OFF BY ",:PRINTUSING" #, ###. ### ##### ";P(S)
11160 PRINT:PRINT* 8"
1100 PRINT:PRINT** 8"
11200 PRINT: IF X<Q THEN INPUT"HIT ENTER TO CONTINUE"; EN: NEXT
11210 GOTO5205
15000 REM DATA STATEMENTS FOR STATE INFORMATION
15010 DATA ALABAMA, MONTGOMERY, BIRMINGHAM, 3444165, HEART OF DIXIE, COTTON STAT
15020 DATA ALASKA, JUNEAU, ANCHORAGE, 302173, GREAT LAND, ?
15030 DATA ARIZONA, PHOENIX, PHOENIX, 1772482, GRAND CANYON STATE, ?
15040 DATA ARKANSAS, LITTLE ROCK, LITTLE ROCK, 1923295, LAND OF OPPORTUNITY, WON
          DER STATE
1999 DATA CALIFORNIA, SACRAMENTO, LOS ANGELES, 19953134, GOLDEN STATE, ?
15969 DATA COLORADO, DENVER, DENVER, 2207259, CENTENNIAL STATE, ?
15979 DATA CONNECTICUT, HARTFORD, HARTFORD, 3832217, CONSTITUTION STATE, NUTMEG
           STATE
15080 DATA DELAWARE, DOVER, WILMINGTON, 548104, FIRST STATE, DIAMOND STATE 15090 DATA FLORIDA, TALLAHASSEE, JACKSONVILLE, 6789443, SUNSHINE STATE, PENINSUL
           A STATE
15100 DATA GEORGIA, ATLANTA, ATLANTA, 4589575, EMPIRE STATE OF THE SOUTH, ?
15110 DATA HAWAII, HONOLULU, HONOLULU, 769913, ALOHA STATE, PARADISE OF THE PACI
           FIC
15120 DATA IDAHO, BOISE, BOISE, 713008, GEM STATE, ?
15130 DATA ILLINOIS, SPRINGFIELD, CHICAGO, 11113976, PRAIRIE STATE, ?
15140 DATA ILLINOIS, SPRINGFIELD, CHICAGO, 11113976, PRAIRIE STATE, ?
15150 DATA IOWA, INDIANAPOLIS, INDIANAPOLIS, 5193669, HOOSIER STATE, ?
15160 DATA IOWA, DES MOINES, DES MOINES, 2825841, HAWKEYE STATE, ?
15160 DATA KANSAS, TOPEKA, WICHITA, 2249071, SUNFLOWER STATE, ?
15170 DATA KENTUCKY, FRANKFORT, LOUISVILLE, 3219311, BLUE GRASS STATE, ?
15190 DATA MENTA, BATON ROUGE, NEW ORLEANS, 3643169, PELICAN STATE, ?
15190 DATA MAINE, AUGUSTA, PORTLAND (EAST), 993663, PINE TREE STATE , ?
15200 DATA MASSACHUSETIS, BOSTON, 5669170, BAY STATE, OLD COLONY
15220 DATA MINGENTA, LANSING, DETROIT, 8875083, WOLVERINE STATE, ?
15230 DATA MINNESOTA, ST PAUL, MINNEAPOLIS, 3805069, NORTH STAR STATE, GOPHER ST
ATE
15120 DATA IDAHO, BOISE, BOISE, 713008, GEM STATE, ?
           ATE
ATE
15240 DATA MISSISSIPPI, JACKSON, JACKSON, 2216912, MAGNOLIA STATE, ?
15250 DATA MISSOURI, JEFFERSON CITY, ST LOUIS, 4677399, SHOW ME STATE, ?
15260 DATA MONTANA, HELENA, BILLINGS, 694489, TREASURE STATE, ?
15270 DATA NEBRASKA, LINCOLN, OMAHA, 1483791, CORNHUSKER STATE, ?
15280 DATA NEVADA, CARSON CITY, LAS VECAS, 488738, SILVER STATE, ?
15290 DATA NEW HAMPSHIRE, CONCORD, MANCHESTER, 737681, GRANITE STATE, ?
15300 DATA NEW JERSEY, TRENTON, NEWARK, 7168164, GARDEN STATE, ?
15310 DATA NEW MEXICO, SAWTA FE, ALBUQUERCUE, 1016009, LAND OF ENCHANTMENT, ?
15320 DATA NEW YORK, ALBANY, NEW YORK, 18241266, EMPIRE STATE, ?
15330 DATA NORTH CAROLINA, RALEIGH, CHARLOTTE, 5082059, TARHEEL STATE, ?
15340 DATA NORTH DAKOTA, BISMARCK, FARGO, 617761, FLICKERTAIL STATE, SIOUX STATE
```

```
15350 DATA OBIO, COLUMBUS, CLEVELAND, 10652017, BUCKEYE STATE, ?
15360 DATA OKLAHOMA, OKLAHOMA CITY, OKLAHOMA CITY, 2559253, SOONER STATE, ?
15370 DATA OKEGON, SALEM, PORTLAND (WEST), 2091305, BEAVER STATE, ?
15300 DATA PENNSYLVANIA, HARRISBURG, PHILADBLEPHIA, 11793909, KEYSTONE STATE, ?
15300 DATA REDOE ISLAND, PROVIDENCE, PROVIDENCE, 949723, LITTLE RHODY, ?
15400 DATA SOUTH CAROLINA, COLUMBIA, COLUMBIA, 2590516, PALMETTO STATE, ?
15410 DATA SOUTH DAKOTA, PIERRE, SIOUX FALLS, 666257, COYOTE STATE, SUNSHINE STA TE
15420 DATA TENNESSEE, NASHVILLE, MEMPHIS, 3924164, VOLUNTEER STATE, ?
15430 DATA TEXAS, AUSTIN, HOUSTON, 11196730, LONE STAR STATE, ?
15440 DATA UTHA, SALT LAKE CITY, SALT LAKE CITY, 1059273, BEEHIVE STATE, ?
15450 DATA VERMONT, MONTPELIER, BURLINGTON, 444732, GREEN MOUNTAIN STATE, ?
15460 DATA VIRGINIA, RICHMOND, NORFOLK, 4640494, OLD DOMINION, ?
15470 DATA WASHINGTON, OLWPIA, SEATTLE, 3409169, EVERGREEN STATE, ?
15490 DATA WISCONSIN, MADISON, MILWAUKEE, 4417933, BAGER STATE, ?
```

PRESIDENTS: by Robert F. Nichol

Who was the thirty-ninth president of the United States? What number president was Millard Fillmore, and where was he born? When was Harry S. Truman first innaugurated? The Presidents program gives all the data you'll need to answer these thought-provoking questions. As an added plus, it will also require you to spell all Presidential names correctly.

```
PRESIDENT - RICHARD MIXON

PARTY - REPUBLICAN

# OF PRESIDENCY - THIRTY-SEVENTH

YEAR OF IMMAUGURATION - 1969

STATE OF BIRTH - CALIFORNIA

HIT ENTER TO CONTINUE?
```

```
100 CLS:RANDOM:CLEAR100:N=39:DIMSS(N),S(N),CS(N),LS(N),P(N),PAS(N)
120 FORX=1TON:READSS(X),CS(X),LS(X),P(X),PAS(X):NEXT X
500 CLS:PRINTCHRS(23)
510 PRINT0:1 - PRESIDENTIAL FACTS
520 PRINT" 1 - PRESIDENTIAL FACTS
530 PRINT" 2 - PRESIDENTS IN ORDER
540 PRINT" 3 - PARTY
550 PRINT" 5 - STATE OF BIRTH
570 PRINT" 5 - STATE OF BIRTH
570 PRINTT 6 - YEAR OF INNAUGURATION
580 PRINT1:NPUT"ENTER NUMBER OF YOUR CHOICE";CH
680 IFCHS(1 OR CHOS THENSO
680 IFCHS(1 O
```

```
1000 FOR TI=1T0750: NEXT TI: GOTO1010
  1100 CLS: PRINT@0, CHR$(23);
  1110 PRINT"PRESIDENT - ";S$(X)
 1120 PRINT:PRINT"PARTY - ";C$(X)
1130 PRINT:PRINT"# OF PRESIDENCY - ";L$(X);:IFX=22THENPRINT"
                                                                                                                                                                                                                 AND T
               WENTY-FOURTH"ELSEPRINT
 1148 PRINT:PRINT"YEAR OF INNAUGURATION - ";P(X);:IFX=22THENPRINT"
AND 1893"ELSE PRINT
1188 PRINT:PRINT"STATE OF BIRTH - ";PAS(X)
1288 PRINT:PRINT:INPUT"HIT ENTER TO CONTINUE";EN:GOTO1818
 3000 REM ENTER PRESIDENTS IN ORDER
3010 W=0:CLS:PRINT@0,CHR$(23);"PRESIDENTS IN NUMERICAL ORDER
3015 PRINT:PRINT"NAME OF FIRST PRESIDENT":INPUTS$:IFS$=S$(1)THEN 3020 ELSE PRINT
 "NO, GEORGE WASHINGTON IS FIRST!":W=W+1
3020 FOR X=2TON
 3030 PRINT:PRINT"PRESIDENT #";X;"IS":INPUTS$
3035 FR SS="M" THEN 500
3040 IFSS=S$(X) THEN 3060
3050 W=W+1:PRINT"WRONG, ";$$(X);" IS NEXT!"
 3050 w=w+1:PRINT WRONG, ;59(A;) 15 NDAT:
3060 NEXT X:PRINTSTRINGS(32,131);
3060 NEXT X:PRINTSTRINGS(32,131);
3060 PRINT:PRINT"RIGHT =";N-W;" WRONG =";W;:PRINT:PRINT:PRINT"SCORE =";:PRINT US
ING"###, ##";100*(N-W)/N;:PRINT" %"
3080 PRINT:PRINT:INPOT"HIT ENTER TO RETURN TO MENU"; EN: GOTO 500
 5000 REM PRESIDENTS AND THEIR PARTY
 5010 FORX=1TON: S(X)=0: NEXT X
 5020 R=0: W=0
 5030 CLS: PRINT@0, CHR$(23);
 5040 PRINT"HOW MANY QUESTIONS (1-";N;")";:INPUTQ:IFQ<10RQ>N THEN 5030
 5050 CLS
5120 FOR X=1TOQ: CLS: PRINT@120, CHR$(23);
5120 FOR X=1TOQ: CLS: PRINT@120,CHR$(23);
5130 S=RND(N): IF S(S)=1 THEN 5130
5150 S(S)=1:PRINT*WHAT IS THE PARTY OF":PRINT:PRINT" ";S$(S)
5160 S(S)=1:PRINT*WHAT IS THE PARTY OF":PRINT:PRINT" ";S$(S)
5160 PRINT:INPUT" ";C$:PRINT
5165 IF C$=C$(S) THEN R=R+1: PRINT*CORRECT!*:GOTO5200
5170 IF C$=C$(S) THEN R=R+1: PRINT*CORRECT!*:GOTO5200
5180 W=W+1: PRINT*NTTINTITHIT FIRTR TO CONTINUE";EN: NEXT
5200 IFX:QTHENPRINT:NPUT*HIT ENTER TO CONTINUE";EN: NEXT
5200 PRINT:PRINT*SCORE = ";:PRINTUSING*##.##";100*(R/(R+W+.000001));:PRINT* %"
5210 PRINT:PRINT:INPUT*HIT ENTER TO CONTINUE"; EN: GOTO500
7000 REM PRESIDENT AND # OF PRESIDENCY
7010 FOR X=1TON: S(X)=0: NEXT X
7020 R=0: W=0
7030 CLS: PRINT@9,CHR$(23);
7040 PRINT*HOW MANY QUESTIONS (1-";N;")";:INPUTO: IF O<1 OR O>N THEN 7030
 7040 PRINT HOW MANY QUESTIONS (1-";N;")";:INPUTO: IF O<1 OR O>N THEN 7030
 7050 CLS
 7060 PRINT@64,CHR$(23); "M E N U : 7070 PRINT:PRINT" 1 - GIVE PRESI
 7070 PRINT:PRINT" 1 - GIVE PRESIDENCY
7080 PRINT:PRINT" 2 - GIVE PRESIDENT
7090 PRINT:PRINT" 3 - MIXED
 7100 PRINT: PRINT: INPUT ENTER NUMBER OF YOUR CHOICE SC: IF SC<1 OR SC>3 THEN 705
7110 ON SC GOTO 7120, 7500, 7800
7120 FOR X=1TOQ: CLS: PRINT@128,CHR$(23);
 7130 S=RND(N): IF S(S)=1 THEN 7130
 7135 S(S)=1
 7140 IFS=22THENPRINT WHAT WAS THE FIRST PRESIDENCY OF PRINT: PRINT
                                                                                                                                                                                                        "; S$(S):
              GOT07160
 7145 IFS=24THENPRINT"WHAT WAS THE 2ND PRESIDENCY OF ":PRINT:PRINT"
                                                                                                                                                                                               ";S$(S):GO
             T07160
TO7160
TO
 7205 GOTO 5205
 7500 FOR X=1TOQ: CLS: PRINT@128, CHR$ (23);
 7510 S=RND(N): IF S(S)=1 THEN 7510
7520 S(S)=1: PRINT"WHO WAS THE ":LS(S):PRINT:PRINT"PRESIDENT OF THE UNITED STATE
                                                            ";S$:PRINT
 7530 PRINT: INPUT"
7540 IF S$="M" THEN 7500
7550 IF S$=S$(S) THEN R=R+1: PRINT"CORRECT!": GOTO 7570
 7560 W=W+1: PRINT WRONG... THE "; L$(S): PRINT PRESIDENT OF THE U. S. WAS PRINTS (
 7570 IF SC=3 THEN 7040 ELSE IF X<Q THEN PRINT: INPUT "HIT ENTER TO CONTINUE"; EN: N
              EXT
 758Ø GOTO 52Ø5
 7800 FOR X=1TOQ: CLS: PRINT@128,CHR$(23);
 7010 S=RND(N): IF S(S)=1 THEN 7810
 7020 M=RND(2)
 7030 ON M GOTO 7150, 7520
7840 IF X<Q THEN PRINT: INPUT "HIT ENTER TO CONTINUE"; EN: NEXT 7050 GOTO5205
 9000 REM PRESIDENT AND STATE OF BIRTH
```

```
9010 R=0:W=0:CLS:PRINT@0,CHR$(23);
9015 FORX=1TON:S(X)=0:NEXT
9020 PRINT"HOW MANY QUESTIONS (1-";N-1;")";:INPUTQ:IFQ<1 OR Q>N-1 THEN9010
9120 FORX=1TOQ: CLS: PRINT@0, CHR$(23);
9130 S=RND(N): IF S(S)=1 THEN 9130
9150 S(S)=1
9154 IFS=22THENS(24)=1
9156 IFS=24THENS(22)=1
9160 PRINT"WHERE WAS PRESIDENT": PRINT: PRINTS$(S); BORN
9100 PRINT: INPUTP$
9190 IFP$="M"THEN 5205
9200 IFP$=PA$(S)THENR=R+1:PRINT:PRINT*CORRECT!*:GOTO9220
9210 W=W+1:PRINT:PRINT*WROMG...HE WAS BORN IN ":PRINT:PRINTPA$(S)
9220 PRINT:IF XCQ THEN INPUT"HIT ENTER TO CONTINUE*;EN: NEXT
9230 GOTO5205
11000 REM PRESIDENT AND YEAR OF INNAUGURATION
11010 FORX=1TON: S(X)=0: NEXT X
11020 R=0: W=0
11030 CLS: PRINT@0, CHR$(23);
11050 CLS: PRINT@0, CHR$(23);
11060 PRINT"HOW MANY OUESTIONS (1-":N:")"::INPUTO:IFO<1 OR Q>N THEN 11050
11070 CLS
 11080 FORX=1TOQ:CLS:PRINT@0,CHR$(23)
11090 S=RND(N): IF S(S)=1 THEN 11090
 11100 S(S)=1
 11104 IFS=22THENPRINT"WHEN WAS ";S$(S):PRINT"FIRST ";:GOTO11120
11106 IFS=24THENPRINT"WHEN WAS ";S$(S):PRINT"RE-";:GOTO11120
11110 PRINT"WHEN WAS ";S$(S)
 11115 PRINT
 11120 PRINT"INNAUGURATED";:INPUT" ";P$:IFP$="M"THEN 5205
 11125 P=VAL(P$)
 11130 IFP=P(S) THENR=R+1: PRINT: PRINT "RIGHT!": GOTO11200
 11140 W=W+1:PRINT:PRINT"NO, HE WAS INNAUGURATED IN";P(S)
11200 PRINT:IF X<Q THEN INPUT"HIT ENTER TO CONTINUE";EN: NEXT
 11210 GOTO5205
 15000 DATA GEORGE WASHINGTON, FEDERALIST, FIRST, 1789, VIRGINIA
15010 DATA JOHN ADAMS, FEDERALIST, SECOND, 1797, MASSACHUSETTS
15020 DATA THOMAS JEFFERSON, DEMOCRATIC-REPUBLICAN, THIRD, 1001,
15020 DATA THOMAS JEFFERSON, DEMOCRATIC-REPUBLICAN, THIRD, 1801, VIRGINIA
15030 DATA JAMES MADISON, DEMOCRATIC-REPUBLICAN, FOURTH, 1809, VIRGINIA
15040 DATA JAMES MONROE, OEMOCRATIC-REPUBLICAN, FOURTH, 1817, VIRGINIA
15050 DATA JOHN QUINCY ADAMS, DEMOCRATIC-REPUBLICAN, SIXTH, 1825, MASSACHUSETTS
15060 DATA ANDREW JACKSON, DEMOCRAT, SEVENTH, 1829, SOUTH CARROLINA
15070 DATA MARTIN VAN BUREN, OEMOCRAT, EIGHTH, 1837, NEW YORK
15080 DATA WILLIAM HARRISON, WHIG, NINTH, 1841, VIRGINIA
15090 DATA JOHN TYLER, DEMOCRAT, TENTH, 1041, VIRGINIA
15100 DATA JAMES POLK, DEMOCRAT, THENTH, 1041, VIRGINIA
15110 DATA ZACHARY TAYLOR, WHIG, TWELFTH, 1849, VURGINIA
15120 DATA MILLARD FILLMORE, WHIG, THIRTEENTH, 1859, NEW YORK
15130 DATA FRANKLIN PIERCE, DEMOCRAT, FOURTEENTH, 1853, NEW HAMPSHIRE
15140 DATA ABRAHAM LINCOLN, REPUBLICAN, SIXTEENTH, 1651, REMNSYLVANIA
15150 DATA ABRAHAM LINCOLN, REPUBLICAN, SIXTEENTH, 1061, KENTUCKY
15160 DATA ABROREW JOHNSON, REPUBLICAN, SEVENTEENTH, 1065, NORTH CAROLINA
15170 DATA UNIVERSED GRANT, REPUBLICAN, SIXTEENTH, 1065, NORTH CAROLINA
15170 DATA RITHERFORD HAYES, REPUBLICAN, NINETEENTH, 1070, OHIO
                                                                                                                                                                                                                   VIRGINIA
15178 DATA HUTSSES GRANT, REPUBLICAN, EIGHTEENTH, 1869, OHIO
15180 DATA RUTHERFORD HAYES, REPUBLICAN, NINETEENTH, 1877, OHIO
15190 DATA JAMES GARPIELD, REPUBLICAN, TWENTIETH, 1881, OHIO
15280 DATA CHESTER ARTHUR, REPUBLICAN, TWENTIETH, 1881, OHIO
15210 DATA GROVER CLEVELAND, DEMOCRAT, TWENTY-FIRST, 1881, VERMONT
15210 DATA BENJAMIN HARRISON, REPUBLICAN, TWENTY-THIRD, 1889, OHIO
15230 DATA GROVER CLEVELAND, DEMOCRAT, TWENTY-FOURTH, 1893, NEW JERSEY
15240 DATA WILLIAM MCKINLEY, REPUBLICAN, TWENTY-FIFTH, 1897, OHIO
15250 DATA THEOCORE ROOSEVELT, REPUBLICAN, TWENTY-SIXTH, 1981, NEW YORK
15260 DATA WILLIAM TAFT, REPUBLICAN, TWENTY-SEVENTH, 1999, OHIO
15270 DATA WOODROW WILSON, OEMOCRAT, TWENTY-FIRST, 1913, VIRGINIA
15240 DATA WOODROW WILSON, OEMOCRAT, TWENTY-FIRST, 1913, VIRGINIA
15240 DATA CALVIN COOLIDGE, REPUBLICAN, THENTY-SECOND, 1933, NEW YORK
15310 DATA CALVIN COOLIDGE, REPUBLICAN, THIRTY-FIRST, 1929, IOWA
15310 DATA HERBERT HOOVER, REPUBLICAN, THIRTY-FIRST, 1929, IOWA
15310 DATA HARNY TRUMAN, DEMOCRAT, THIRTY-FIRST, 1945, MISSOURI
15330 DATA DATA JOHN KENNEDY, DEMOCRAT, THIRTY-FIRST, 1945, MISSOURI
15330 DATA JOHN KENNEDY, DEMOCRAT, THIRTY-FIFTH, 1945, MESSOURI
15336 DATA JOHN KENNEDY, DEMOCRAT, THIRTY-FIFTH, 1961, MASSACHUSETTS
15350 DATA LINDON JOHNSON, DEMOCRAT, THIRTY-FIFTH, 1961, MASSACHUSETTS
  15350 OATA LYNDON JOHNSON, DEMOCRAT, THIRTY-SIXTH, 1963, TEXAS
15360 OATA RICHARO NIXON, REPUBLICAN, THIRTY-SIXTH, 1963, TEXAS
15370 OATA GERALD PORD, REPUBLICAN, THIRTY-EIGHTH, 1974, MICHIGAN
15370 DATA JAMES CARTER, DEMOCRAT, THIRTY-NINTH, 1977, GEORGIA
```

CONSTITUTION: by Robert F. Nichol

In this program, your TRS-80 becomes a knowledge expert on the Constitution of the United States. Details on articles and ammendments, order of ratification and number are supplied. A recommended program for Social Studies, Government and American History classes.



```
10 CLS
20 POKE16553,255
140 PU$="####.##"
150 DIM S$(13), S(13), AR$(22), AR(22), AM$(25), AM(25)
200 FORX=1TO13:READS$(X):NEXT
210 FORX=1TO22: READ AR$(X):NEXT
220 FOR X=1T025: READ AM$(X): NEXT
500 CLS:PRINT@0,CHR$(23);"M E N U :":PRINT
510 PRINT" 1-INFORMATION ON ARTICLES
DID PRINT 1-INFORMATION ON ARTICLES

520 PRINT:PRINT" 2-INFORMATION ON AMMENDMENTS

530 PRINT:PRINT" 3-QUIZ ON ARTICLES

540 PRINT:PRINT" 4-QUIZ ON AMMENDMENTS

550 PRINT:PRINT" 5-ORDER OF RATIFICATION

560 PRINT:PRINT:PRINT" (ENTER 'M' TO RETURN TO MENU)

570 PRINT:INPUT"ENTER NUMBER OF YOUR CHOICE";CH:CLS:CH=INT(CH):IFCH<IORCH>5THEN5
       ØØ
500 ON CH GOTO 1000, 3000, 5000, 7000, 9000
1000 REM INFORMATION ON ARTICLES
1010 CLS:PRINT0440,CHR$(23); "ENTER $ OF ARTICLE";:INPUT AR$: IF AR$="M" THEN 500
ELSE AR=VAL(ARS):CS: AR=INT(AR): IFAR<1 OR AR>7 THEN1010
1020 PRINT"ARTICLE #";AR:PRINT
1030 ON AR GOTO 1040, 1050, 1060, 1070, 1000, 1090, 1100
1040 A=1: B=7: GOTO1200
1050 A=0: B=11: GOTO1200
1060 A=12: B=14: GOTO1200
1070 A=15: B=10: GOTO1200
1000 A=19: B=19: GOTO1200
1090 A=20: B=21: GOTO1200
1100 A=22: B=22
1200 FORX=A TO B: PRINTAR$(X): NEXT
1210 PRINT: INPUT"HIT ENTER TO CONTINUE"; ENS: GOTO 1010 3000 REM INFORMATION OF AMMENDMENTS
3010 CLS:PRINT@440, CHR$(23); "ENTER # OF AMMENDMENT";: INPUT AM$: IFAM$="M"THEN 5
00 ELSE AM-VAL(AM$): CLS: AM-INT(AM): IFAM<10RAM>25THEN 3010
3020 PRINT"AMMENDMENT #";AM:PRINT
3040 PRINT AMS(AM)
3050 PRINT: INPUT"HIT ENTER TO CONTINUE"; ENS: GOTO 3010
5000 REM QUIZ ON THE ARTICLES OF THE CONSTITUTION 5005 FORS=1T022: AR(S)=0:NEXT:N=0:R=0
5007 INPUT HOW MANY TRIES PER QUESTION (1-3) "; TR: IF TR<1 OR TR>3 THEN CLS: GOTO
        5007
5010 FOR C=1 TO 22: N=N+1
5020 CLS: PRINT0256, WHICH ARTICLE OF THE CONSTITUTION
5030 X=RND(22): IFAR(X)=1 THEN 5030
5040 AR(X)=1:PRINT:PRINTARS(X)
5045 PRINT
5051 IFX<0THENB=1: GOTO5060
5052 IFX<12THENB=2:GOTO5060
5053 IFX<15THENB=3: GOTO5060
5054 IFX<19THENB=4: GOTO5060
5055 IFX<20THENB=5:GOTO5060
5056 IFX<22THENB=6:GOTO5060
5057 B=7
5060 FOR Y=1TO TR: INPUT AS: A=VAL(AS): IF AS="M" THEN N=N-1: GOTO 9110
5065 IF A=B THEN R=R+1:PRINT:PRINT"CORRECT!!!":GOTO5180
5070 NEXTY
5000 PRINT:PRINT"SORRY, THE ANSWER WAS ARTICLE #";B 5100 PRINT:INPUT"HIT ENTER TO CONTINUE";EN$:NEXTC
```

```
5110 PRINT: GOTO9110
7000 REM QUIZ ON THE AMMENDMENTS TO THE CONSTITUTION
7010 PORS=1T025: AM(S)=6:NEXT: N=0: R=0
7020 INPUT*HOW MANY TRIES PER QUESTION (1-3)*; TR: IF TR<1 OR TR>3 THEN CLS: GOT
          0 7828
7030 FOR C=1TO 25: N=N+1
7040 CLS: PRINTE256, "WHICH AMMENOMENT TO THE CONSTITUTION
7050 X=RND(25): IF AM(X)=1 THEN 7050
7060 AM(X)=1: PRINT: PRINT AM$(X)
7070 PRINT
7000 FOR Y=1TO TR: INPUT A$: A=VAL(A$): IF A$="M" THEN N=N-1: GOTO9110
7090 IF A=X THEN R=R+1: PRINT:PRINT"CORRECT!!!":GOTO 7120
7110 PRINT:PRINT"SORRY, THE ANSWER WAS AMMENDMENT #";X
7120 PRINT: INPUT"HIT ENTER TO CONTINUE"; ENS: NEXT C
                       GOTO 9110
9000 REM ORDER OP RATIPICATION BY STATES
9010 INPUT"HOW MANY TRIES PER QUESTION (1-3) ";TR:CLS:TR=INT(TR):IFTR<10RTR>3THEN
          9010
9015 PRINTCHR$(23):N=0:R=0:Y=1
9020 PORS=1TO13:N=N+1:Y=1
9030 PRINT"WHAT STATE WAS #";S
9040 INPUT S$: IF S$="M"THENN=N-1:GOTO9110
9050 IFS$=S$(S)THENR=R+1:GOTO9100
9060 Y=Y+1:IFY<TR+1 THEN9040
9070 PRINT"THE ANSWER WAS ";S$(S)
9100 PRINT:Y=1:NEXTS
9110 PRINT:PRINT"RIGHT =";R;" WRONG =";N-R
9120 PRINT:PRINT"SCORE =";:PRINTUSING PU$; 100*R/(N+.00001);:PRINT" %"
9130 PRINT:PRINT:SCORE = 7; PRINTUSING PUS; 180**/ (N-.00001); PRINTUS 6
9130 PRINT:NPUT*HIT ENTER TO RETURN TO MENU*, ENS: GOTO 500
20000 DATA OELAWARE, PENNSYLVANIA, NEW JERSEY, GEORGIA, CONNECTICUT, MASSACHUSET
TS, MARYLANO, SOUTH CAROLINA, NEW HAMPSHIRE, VIRGINIA, NEW YORK, NORTH CARO
LINA, RHODE ISLAND
20010 DATA ESTABLISHES THE HOUSE OF REPRESENTATIVES, ESTABLISHES THE SENATE, PR
20010 DATA ESTABLISHES THE HOUSE OF REPRESENTATIVES, ESTABLISHES THE SENATE, PR
ESCRIBES FOR THE TIME AND PLACE AND MANNER OF HOLDING
OVIDES FOR EACH HOUSE TO DETERMINE THE RULES FOR ITS
PROCEEDINGS
20020 DATA ESTABLISHES COMPENSATION AND PRIVELEGES OF SENATORS AND
SENTATIVES, ESTABLISHES THE POWERS OF CONGRESS, PROHIBITS THE STATES FROM E
XERCISING CERTAIN POWERS
20030 OATA ESTABLISHES THE OFFICE OF THE PRESIDENT, ESTABLISHES THE PRESIDENT AS
THE COMMANDER-IN-CHIEF, PROVIDES THAT THE PRESIDENT REPORT TO CONGRE
SS UPON THE STATE OF THE UNION, PROVICES FOR IMPEACHMENT
20040 DATA ESTABLISHES JUDICIAL POWERS, ESTABLISHES THE SUPREME COURT, DEFINES T
          REASON
20050 DATA ESTABLISHES THE RIGHTS OF THE STATES, ENTITLES THE CITIZENS OF EACH S
TATE TO THE RIGHTS OF CITIZENS INALL OF THE STATES, PROVIDES FOR EXTRADITIO
N OF A CITIZEN FROM ONE STATE TO ANOTHER, PROVIDES FOR ADMISSION OF NEW STA
           TES
20060 DATA PROVIDES FOR AMMENDMENTS TO THE CONSTITUTION
20070 OATA PROVIDES POR TREATIES, REQUIRES AN OATH TO SUPPORT THE CONSTITUTION
20000 DATA PROVIOES RULES FOR THE RATIFICATION OF THE CONSTITUTION
 20090 DATA PROVIDES FOR FREEDOM OF RELIGION AND SPEECH AND THE PRESS AND
          IGHT TO PETITION
 20100 DATA PROVIDES FOR THE RIGHT TO KEEP AND BEAR ARMS 20110 DATA SPEAKS ABOUT QUARTERING OF SOLDIERS
20120 DATA REGULATES THE RIGHT OF SEARCH AND SEIZURE
20130 DATA ESTABLISHES PROVISIONS CONCERNING PROSECUTION AND TRIAL AND
                                                                                                                                                         PUNIS
          HMENT
20140 DATA PROVIDES THE RIGHT TO A SPEECY TRIAL AND TO CONFRONT WITNESSES AGAIN
          ST YOU
20150 DATA PROVIDES FOR THE RIGHT TO A TRIAL BY JURY
20160 DATA PROHIBITS EXCESSIVE BALL OR FINES AND CRUEL PUNISHMENT
20165 DATA PROVIDES THAT THE ENUMERATION IN THE CONSTITUTION OF CERTAIN
S SHALL NOT BE CONSTRUED TO DENY OR OISPARAGE OTHERS RETAINED
                                                                                                                                                        RIGHT
                                                                                                                                 RETAINED BY THE
          PEOPLE
20170 DATA RESERVES THE RIGHTS OF THE STATES UNDER THE CONSTITUTION 20100 DATA CONSTRUES JUDICIAL POWERS
 20190 DATA ESTABLISHES THE MANNER OF CHOOSING THE PRESIDENT AND THE
                                                                                                                                                        VICE-
          PRESIDENT
20200 DATA ABOLISHED SLAVERY
20210 DATA IS KNOWN AS THE RECONSTRUCTION AMMENDMENT 20220 DATA PROVIDES FOR EQUAL RIGHTS FOR WHITE AND COLORED CITIZENS
 20230 DATA AUTHORIZES INCOME TAXES
20240 OATA PROVIDES FOR THE OIRECT POPULAR ELECTION OF SENATORS 20250 OATA PROHIBITED THE MANUFACTURE THE SALE AND THE TRANSPORTATION OF
                                                                                                                                                         INTOX
          ICATING LIQUORS
ACATING LIQUORS

20260 DATA EXTENDED NATION-WIOE SUFFRAGE TO WOMEN

20270 DATA ESTABLISHES THE TERMS OF THE PRESIOENT AND VICE PRESIOENT TO ON JANUARY 20 ANO THAT OF SENATORS ON JANUARY 3

20280 DATA REPEALEO THE PROHIBITION AMMENDMENT

20290 OATA BARS THE PRESIDENT FROM SERVING MORE THAN TWO ELECTIVE TERMS

20300 DATA GRANTS CITIZENS OF THE DISTRICT OF COLUMBIA THE RIGHT TO VOTE
                                                                                                                                                         BEGIN
ESIDENTIAL ELECTIONS
20310 DATA BARS THE USE OF A POLL TAX AS A PREREQUISITE IN FEDERAL
                                                                                                                                                         ELECT
          IONS
20320 DATA ESTABLISHES THE PROCEDURES TO BE FOLLOWED IN THE EVENT OF THE OR DISABILITY OF THE PRESIDENT
                                                                                                                                                         DEATH
```

WHOLE NUMBER CONCEPTS: by Robert F. Nichol

More math for those who need it. This unique program will require you to round off decimals, translate words into numbers, identify place positions and more. Worthwhile drills on some necessary, but often neglected math procedures.



```
10 RANDOM:CLEAR200
16 ON ERROR GOTO6000
50 CLS: PRINT: PRINT: PRINTCHR$ (23); "MATH QUIZ TOPICS: ": PRINT
60 PRINT"
                            1 - GIVE DIGIT
2 - GIVE PLACE VALUE
70 PRINT"
                             3 - ROUND OFF
4 - WORDS TO NUMBER
 00 PRINT"
90 PRINT"
100 PRINT"
100 PRINT" 5- NUMBER TO WORDS
120 PRINT: PRINT:PRINT:PRINT:TO WORDS
120 PRINT:PRINT:PRINT:PRINT:TRINT"(TO RETURN TO MENU, ENTER 'M')":PRINT:INPUT"ENTER NU
MBER OF YOUR CHOICE";Z:CLS:IFZ<10RZ>50RZ<>INT(Z)THEN50
130 ONZGOTO1000,2000,3000,4000,5000
1000 REM GIVE DIGIT OF GIVEN PLACE VLAUE
1010 INPUT ENTER MAXIMUM NUMBER OF DIGITS (3-9) ;x:CLS:IFX<30RX>9THEN1010
IØ2Ø N=Ø:R=Ø
1030 GOSUB2020
1040 PRINTCHR$ (23)
1040 PRINTENS(2);
1060 PRINTX;" ";
1070 PRINTX;" ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINT"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS;" PLACE ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100:PRINTGS ";
1070 PRINTS"WHAT DIGIT IS IN THE ":GOSUBI100
            1500:NEXT:GOTO50
1090 N=N+1:R=R+1:IFA$=N$THENPRINT"CORRECT"ELSE PRINT"WRONG, THE DIGIT IN THE":PR
INTGS;" PLACE IS ";N$;"!!!":FORT=ITO500:NEXT:R=R-I
II00 ONPGOTO1110,1120,1130,1140,1150,1160,1170,1100,1190
Illø G$="ONES":RETURN
II20 GS="TENS":RETURN
1130 GS="HUNDREDS":RETURN
1140 GS="THOUSANDS":RETURN
1150 GS="TEN THOUSANDS":RETURN
1160 G$="HUNDRED THOUSANDS":RETURN
1170 G$="MILLIONS":RETURN
1100 GS="TEN MILLIONS": RETURN
1190 GS="HUNDRED MILLIONS":RETURN
2000 REM GIVE PLACE VALUE OF A GIVEN DIGIT
2010 INPUT"ENTER MAXIMUM NUMBER OF DIGITS (3-9)"; X:CLS: IFX<30RX>9THEN2010
2012 N=0:R=0
2015 GOSUB2020:GOTO2070
2020 FORC=0TO9:C(C)=0:NEXT:X$="":U=X:IFX>5THENU=RND(X-3)+3
2030 C(1)=RND(9):FORD=2TOU
2040 C(D) = RND(I0) - I: FORG=1TOD-1: IFC(D) = C(G) THEN2040
2050 NEXTG, D
2060 FORD=1TOU:X$=X$+RIGHT$(STR$(C(D)),I):NEXT:RETURN
2070 P=RND(U):N$=MID$(X$,U+1-P,I)
2000 PRINTCHR$(23); "IN THE NUMBER ";X$;" WHAT IS 2000 PRINT"THE PLACE VALUE OF THE ";N$ 2100 PRINT" ";:INPUTA$;GOSUB1100
2110 IFAS="M"THENCLS:PRINT@460,CHR$(23); "SCORE: ";(R/N)*100; "%":FORT=ITO1500:NEX
            T:GOTO50
2120 N=N+1:R=R+1:IFA$=G$THENPRINT"CORRECT"ELSEPRINT"WRONG, THE ";N$;" IS IN THE" :PRINTG$;" PLACE!!!":FORT=ITO500:NEXT:R=R-1
2130 PRINT:GOTO2015
3000 REM ROUNDING OFF
```

```
3010 INPUT ENTER MAXIMUM NUMBER OF DIGITS (3-9) : X:CLS:IFX<30RX>9THEN3010
3015 N=0:R=0
3020 GOSUB2020
3030 P=RND(U-1)+1
3040 PRINTCHR$(23); "ROUND ";X$;" TO THE NEAREST":GOSUB1100:PRINTG$;" ";:INPUTA$
3045 IFC(U+2-P)>4THENC(U+1-P)=C(U+1-P)+1
3050 FORL=U+1-PTO1STEP-1:IFC(L)>9THENC(L)=0:C(L-1)=C(L-1)+1
3051 NEXTL
3052 IFC(0)>0THENK=0ELSEK=1
3054 D$="":FORO=KTOU+1-P:D$=D$+RIGHT$(STR$(C(D)),1):NEXT
3060 E$="":FORV=1TOP-1:E$=E$+"0":NEXTV:D$=D$+E$
3070 IFA$="M"THENCLS:PRINT@460,CHR$(23);"SCORE: ";(R/N)*100;"%":FORT=1T01500:NEX
       T: GOTO5 Ø
3000 N=N+1:IFA$<>D$THENPRINT"WRONG, THE ANSWER IS ";D$;"!!!":FORT=1T0500:NEXT
3090 IFAS=D$THENPRINT"CORRECT":R=R+1
3100 PRINT:GOTO3020
4000 RBM GIVING NUMBER FOR A GIVEN WORD EXPRESSION
4005 Y=0:N=0
4007 INPUT"WHAT IS THE MAXIMUM NUMBER OF DIGITS (3-9)";X:CLS:IFX<3ORX>9THEN4007
4000 GOSUB4010:GOTO4100
4010 A$="":R$="":N$="":F$="":X$=""
4020 GOSUB2020:F$=X$
4030 L=LEN(X$):J=INT(L/3):K=L-J*3:IFL<4THENV=0
4032 IFL>3THENV=1
4034 IFL>6THENV=2
4035 IFK=0THEN4050
4040 A$=LEFT$(X$,K):A=VAL(A$):X$=RIGHT$(X$,L-K):L=LEN(X$)
4040 GOSUB4500
4050 FORZ=1TOJ:A$=LEFT$(X$,3):A=VAL(A$):X$=RIGHT$(X$,L-3):L=LEN(X$):GOSUB4500:NE
4060 RETURN
4100 PRINTNS;" ="
4110 INPUTO$ 4120 IFQ$="M"THENCLS:PRINT@460,CHR$(23);"SCORE: ";(Y/N)*100;"%":FORT=1T01500:NEX
       TT:GOTO50
4130 N=N+1:IFQ$<>F$THENPRINT"WRONG, THE ANSWER IS ";F$;"!!!"
4140 IFQ$=F$THENPRINT"CORRECT":Y=Y+1
4150 PRINT: GOTO4000
4500 IFLEN(A$)<3THEN4520
4510 R$=LEFT$(A$,1):A$=RIGHT$(A$,2):R=VAL(R$):A=VAL(A$):IFR=0THEN4520
4515 GOSUB4600:N$=N$+" HUNDRED"
4520 IFA>9ANDA<20THENR=VAL(RIGHT$(A$,1)):GOSUB4700:GOSUB4900:RETURN
4525 R=0:IFLEN(A$)=2THENR$=LEFT$(A$,1):R=VAL(R$)
4530 A$=RIGHT$(A$,1):A=VAL(A$):IFR=0THEN4540
4535 GOSUB4800
4540 REA: TEREOTHENGOTO4560
4550 GOSUB4600
4560 GOSUB4900: RETURN
4300 GUSUJANDIRLIUNN
4600 ONRGOTO4610, 4620,4630,4640,4650,4660,4670,4680,4690
4610 N$=N$+" ONE":RETURN
4620 N$=N$+" THREE":RETURN
4640 N$=N$+" FOUR":RETURN
4650 N$=N$+" FIVE":RETURN
4650 N$=N$+" FIVE": RETURN
4660 N$=N$+" SLY: RETURN
4670 N$=N$+" SEVEN": RETURN
4680 N$=N$+" EIGHT": RETURN
4690 N$=N$+" NINE": RETURN
4700 IFR=OTHENN$=N$+" TEN": RETURN
4700 IFR=OTHENN$=N$+" TEN": RETURN
4705 ONRGOTO4710,4715,4720,4725,4730,4735,4740,4745,4750
4710 N$=N$+" ELEVEN":RETURN
4715 N$=N$+" TWELVE":RETURN
4715 NS=NS+" TWELVE": RETURN
4720 NS=NS+" THIRTEEN": RETURN
4725 NS=NS+" FOURTEEN": RETURN
4730 N$=N$+" FIFTEEN":RETURN
4735 N$=N$+" SIXTEEN":RETURN
4740 N$=N$+" SEVENTEEN":RETURN
4745 N$=N$+" EIGHTEEN":RETURN
4750 N$=N$+" NINETEEN":RETURN
4800 ONRGOTO4805,4810,4820,4030,4040,4850,4060,4070,4080
4005 RETURN
4810 NS=NS+" TWENTY":RETURN
4820 N$=N$+" THIRTY":RETURN
4030 NS=NS+" FORTY":RETURN
4040 NS=NS+" FIFTY":RETURN
4050 NS=NS+" SIXTY":RETURN
4060 N$=N$+" SEVENTY":RETURN
4070 N$=N$+" EIGHTY":RETURN
4080 N$=N$+" NINETY":RETURN
4900 IFV<1THENRETURN
4910 ONVGOTO4920,4930
4920 N$=N$+" THOUSAND":V=V-1:RETURN
4930 N$=N$+" MILLION":V=V-1:RETURN
5000 REM WRITE WORD EXPRESSION FOR A GIVEN NUMBER
5010 Y=0:N=0
5010 Y=0:N=0
5020 INPUT"ENTER MAXIMUM NUMBER OF DIGITS (3-9)";X:CLS:IFX<30RX>9THEN5020
5030 H$="":GOSUB4010:E=LEN(N$):N$=RIGHT$(N$,E-1)
```

```
5040 PRINT "WRITE ";F$;" OUT IN WORDS..."
5050 INPUTH$
5060 IFH$="M"THENCLS:PRINT0460,CHR$(23);"SCORE: ";(Y/N)*100;"%":FORT=1T01500:NEX
TT:GOTO50
5070 N=N+1:IFH$<\N$THENPRINT"WRONG, THE CORRECT ANSWER IS":PRINTN$
5080 IFH$=N$THENPRINT"CORRECT":Y=Y+1
5090 PRINT:GOTO5030
6000 RESUME 50
```

MUSICAL INTERVALS TEST: by Hanley Jackson

This unusual program will be popular with musically inclined TRS-80 owners. Your computer will visually generate two notes and ask you to identify the interval involved. All intervals between prime and major 7th are fair territory, and you need not have perfect pitch to do well.



```
10 CLEAR 1000;FILL$=" "
20 CLS
25 INPUT"WHAT LINE LENGTH ";LL
30 INPUT"WHAT IS THE PROGRAM NAME";PROGRAM$
35 GOSUB 500
40 OPEN "I",1,PROGRAM$
50 IF P=60 THEN GOSUB 500
61 FF EDF(1) THEN GOTO 1000
65 IF P>56 THEN GOSUB 500
70 LINEINPUT #1,TEMP$
80 A=LEN(TEMP$;
81 A=LEN(TEMP$;
82 LI$=TEMP$
80 IF A <= LL THEN 200
100 LI$=LEFT$(TEMP$, LL)
110 L2$=RIGHT$(TEMP$, LAL)
120 B=LEN(L2$)
130 IF 8 <= LL-5 THEN 200
144 L2$=RIGHT$(TEMP$, LL-1)
142 C=LEN(L2$)
143 C=LEN(L3$)
144 C=LEN(L3$)
145 IF C<=LL-5 THEN 200
```

```
150 L3$=MIO$(TEMP$,2*LL-4,LL-5)
155 S=3*LL-10:IF S>=A THEN 200
160 L4$=RIGHT$(TEMP$,A-S)
200 LPRINT LI$:P=P+1: IF ACLL+1 THEN 50
210 LPRINT FILL$;L2$:P=P+1: IF B<LL-4 THEN 50
220 LPRINT FILL$;L2$:P=P+1: IF C<LL-4 THEN 50
230 LPRINT FILL$;L3$:P=P+1: IF C<LL-4 THEN 50
500 LPRINT FILL$;L4$:P=P+1:GOTO 50
500 LPRINT CHR$(12)
530 P=PP+1
535 LPRINT
540 LPRINT*
540 LPRINT**
550 P=0:RETURN
1000 LPRINT:LPRINT:LPRINT
1010 LPRINT*DONE*
1015 LPRINT*CHR$(12)
1020 CLOSE
1025 CMD*DIR :2*
1030 INPUT*MEXT PROGRAM ";N$
1040 RUN N$
```

PERCENT 1: by John Roland

This is an excellent drill on ratios and percent for the younger generation or anyone else who cares to improve his or her level of skill in these areas.



```
10 CLEAR450:OEFSTRA-C:DEFINTI-P:ND=6:CY="YES":CR="YOU'RE RIGBT, ":CW="SORRY, YOU MADE A MISTAKE, ":OIMCM(31),CN(31),NT(31),OB(31,6):L=10:P=100:C1="YOU HAD ":C2=" % CORRECT.":C3=" PLEABE SEE ":C4=" FOR AN ASSIGNMENT."

15 C5="DO YOU WANT TO GO ON":C6="OO YOU KNOW BOW TO "

20 GOSUB095

21 CLS:PRINT, "WHERE SHOULD I START?":PRINT"STUCENT RECORD INPUT", "1","SEE STUDE NT RECORDS",,"2", "TAPE STUCENT RECORDS",,"3", "NORMAL STUCENT STARTING POINT ","4", "YOUR CHOICE OF OBJECTIVES",,"PERCENT TO OECIMAL", "5", "PERCENT TO FRACTION","6"

30 PRINT"30% OF 50 TYPE",,"7","FRACTION TO PERCENT",,"0","DECIMAL TO PERCENT",
"9","20 IS WHAT PERCENT OF 40 TYPE","10","4 IS 20% OF WHAT NUMBER TYPE","
11":PRINT"* CHANGE PARAMETERS","12","* SPECIAL",,"13"

31 INPUT"YOUR CHOICE",!:PIN<ANDCT=""THENCLS:INPUT"WHAT IS THE TEACHER'S NAME",
CTELSEIFI=1THENS0

40 IF (NZ=0)OR(1=12) THENCLS:PRINT"PLEASE GIVE PARAMETERS":INPUT"% TO A OECIMAL, %
(AN INTEGER) ",NX:INPUT"A% OF B = C (A COMMA B COMMA C ALL INTEGERS)";NY, NX:GOTOZS

45 IF (1) 4) ANO(1<2) THENCLS:NA=30:INPUT"WHAT IS YOUR FIRST NAME";CM
ONIGOTOSS, 945,978,05,160,245,400,470,690,550,795,40,905

50 CLS:PRINT"HEN READY TO INPUT PUSH 'ENTER'.":GOSUB000

60 INPUT*-1,CT,NB,NZ,NY,NX,NW,NV,NU
```

- 70 INPUT#-1,CN(N),CM(N),OB(N,0),OB(N,1),OB(N,2),OB(N,3),OB(N,4),OB(N,5),OB(N,6),
 NT(N),CN(N+1),CM(N+1),OB(N+1,0),OB(N+1,1),OB(N+1,2),OB(N+1,3),OB(N+1,4),OB(N+1,4),OB(N+1,5),OB(N+1,6),NT(N+1)
- 75 NEKTN:PRINT"INPUT IS COMPLETE. PUSH 'ENTER'.":GOSUB880
- 80 GOTO25
- 85 CLS:RANOOM:IFNB<29THENGOSUB895ELSEPRINT"TELL ";CT;" THAT MY RECORO MEMORY IS FULL":A="":A=INKEY\$:IFA<>""THENGOSUB895ELSEB5
 90 CLS:INPUT"WHAT IS YOUR FIRST NAME (TYPE NAME THEN PUSH 'ENTER')";CM:PRINT:INPUTWHAT IS YOUR LAST NAME";CN
- 95 FORNA=GTONB: IFCM=CM (NA) ANOCN=CN (NA) THENNT (NA) =NT (NA) +1:GOTOll5
- 100 IFCM=CTTHEN25 105 NEKTNA
- 118 CLS:PRINT YOU MUST BE NEW TO THIS PROGRAM, ";CM;". LET'S START AT THE BEGINNING.":FORNA=8TONB:IFCN(NA)=""THENCN(NA)=CN:CM(NA)=CM:GOTO138:ELSEN EXTNA
- 115 FORN-BTONO: IFOB(NA,N)<68THEN128ELSENEKT
 128 I=N+5:CLS:PRINT"REMEMBER YOU MUST PUSH 'ENTER' AFTER EVERY ANSWER. ONCE YOU PUSH 'ENTER' YOU CAN'T CHANGE YOUR ANSWER.":GOSUB8080

- 125 GOTO50

 130 IFNA=NBTHENNB=NB+1:IFNB=31THENNB=30:CN(30)="":GOTO85

 135 PRINT" THIS PROGRAM IS TO TEACH AND TEST YOU ON SEVERAL OIFFERENT PARTS
 ABOUT PERCENT. WHEN YOU OO POORLY ON A PART, YOU WILL HAVE THE IOEA EKP
 LAINEO AND WORK A FEW EXAMPLES WITH THE COMPUTER.";

 140 PRINT" THEN YOU WILL BE TOLO TO ASX ";CT,"FOR AN ASSIGNMENT ON THAT PART.
 IF YOU PASS A PART, 6 OUT OF 10 CORRECT, THEN YOU MAY GO ON TO THE NEXT PA
 RT AND THE COMPUTERWILL REMEMBER YOUR SCORE FOR THE NEXT TIME."

 145 PRINT:PRINT"BECAUSE THIS IS A MACHINE IT IS VERY FUSSY. YOU MUST ANSWER THE
 QUESTION EKACTLY RICHT OR IT WILL BE WRONG. YOU CAN ALWAYS CHANGE YOUR
 ANSWER BEFORE YOU PUSH 'ENTER' BY USING THE LEFT ARROW KEY."

 150 PRINT"REMEMBER TO PUSH 'ENTER' AFTER EVERY ANSWER. ":INDIT"OO YOU SEE THE LEF
 T ARROW XEY ABOVE THE WHITE 'ENTER' XEY";A:IFA=CYTHEN160

 155 PRINT"LOOK JUST ABOVE THE WHITE 'ENTER' KEY TO SEE THE LEFT ARROW KEY.":GOTO

- 160 CLS:PR=0:X=0:J=0:PRINTC6; "CHANGE 45% TO A OECIMAL, "; CM;:INPUTA:IFA<>CYTHEN1 95

- 165 FORM=1TOL:N=RNO(NZ):CLS:PRINTM, "CHANGE";N; % TO A OECIMAL."
 170 INPUT"YOUR ANSWER";X:IFX=.0001THENGOTO85
 175 Y=X*P:IFY<=N+.0005ANOY>=N-.0005THENPRINTCR;CM:PR=PR+L:GOSUB880ELSEJ=J+1:PRIN TCW; CM, N/P: GOSUBØ8Ø 18Ø IFJ=5THEN195ELSENEKTM
- 105 PRINT@256,C1;PR;C2:GOSUB000
- 190 IFPR>=60THEN240
- 195 CLS: PRINT"YOU NEED SOME HELP, "; CM; ". LET ME TRY TO SHOW YOU HOW TO OO THIS KIND OF PROBLEM."
- 200 PRINT: PRINT TO CHANGE A % TO A OECIMAL ALWAYS MOVE THE OECIMAL TWO PLACES TO THE LEFT. LOOX AT THIS EXAMPLE. ":PRINT@404, "60% = .60":PR=0:PRINT:INPUT"A
 RE YOU READY TO TRY ONE"; A:IFA=CXTHEN205ELES200

 205 PORM=1TOL:CLS:N=RNO(100):PRINT"YOU TRY THIS ONE. CHANGE";N; " % TO A OECIMAL
- 210 INPUT"WHAT IS YOUR ANSWER"; X:Y=K*P:IFY<=N+.0005ANOY>=N-.0005THENPRINTCR; CM:PR=PR+L:GOSUB000ELSE220 215 GOTO225
- 220 PRINTCW; CM:IFN>=K*P*LTHENPRINT"YOU MOVEO THE OECIMAL TOO FAR.":GOSUB080ELSEI PX=NTHENPRINT"YOU OION'T MOVE THE OECIMAL.":GOSUB880ELSEPRINT"ASK ";CT;" FO R HELP. ": GOSUB800
- 225 NEXT 230 PRINT@256,C1;PR;C2:PRINTC3;CT;C4:GOSUB000
- 235 GOTOR5
- 240 OB(NA,0)=PR:PRINT"YOU HAVE FINISHEO PART 1, TELL ";CT; ". ":PRINTC5;:INPUTA:IF A<>CYTHENØ5
- 245 CLS:PR=0:PRINT"TIME TO START PART TWO.":PRINTC6;:INPUT"CHANGE A PERCENT TO A FRACTION IN SIMPLEST PORM"; A:IFA=CYTHENK=0:I=1:GOTO310
 250 CLS:PR=0:I=1:PRINT"OK. SO YOU NEEO SOME HELP. LET ME TRY. TO CHANGE A PER CENT TO A FRACTION IN SIMPLEST FORM WE FIRST WRITE IT OVER 100 LIXE THIS
- 255 PRINT@340, "60% = 60 / 100":GOSUB000
- 260 PRINT: PRINT THEN FINO THE BIGGEST NUMBER THAT OLVIOES EVENLY INTO BOTH 60 AND 100. THINK. ": GOSUB090
- 265 PRINT"I THOUGHT OF 20. ":PRINT:PRINT"
 100 / 20 = 5"
 270 PRINT:PRINT"SO WE SAY 60% = 60 / 1
- 270 PRINT:PRINT"SO WE SAY 60% = 60 / 100 = 3 / 5";:GOSUB090 275 CLS:PRINT"NOW YOU TRY ONE.":PRINT:PRINT"CHANGE 30% TO A FRACTION IN SIMPLEST FORM. "
- 200 PRINT: INPUT YOUR ANSWER"; A:B="3/10":IFA=BTHEN290

- 200 PRINT:INPUT"YOUR ANSWER";A:B="3/10":IFA=BTHEN290
 205 PRINTCW, "MAKE SURE THAT YOU SIMPLIPY AND TYPE IN THE ANSWER CORRECTLY. TRY
 AGAIN.":FORN=1701000:NEXTN:GOT0275
 200 PRINTCR," LET'S TRY ANOTHER.":GOSUB000
 205 CLS:PRINT"CHANGE 55 % TO A FRACTION IN SIMPLEST FORM.":PRINT:INPUT"YOUR ANSW
 ER";A:B="11/20":IPA=BTHENPRINTCR:GOT0305ELSEPRINTCW;"MAKE SURE THAT YOU SIM
 PLIFY, TRY AGAIN.":GOSUB880 PLIFY, TRY
 300 GOTO295
 305 GOSUB000
- 310 CLS:IFI <= LTHENV=RNO(100): PRINTI, "CHANGE "; V; " % TO A FRACTION IN SIMPLEST FO RM. "ELSEGOTO375
- 315 FORN=2TO4STEP2:U=V/N:W=INT(U):IFU<>WTHEN325
- 320 NEKTN
- 325 FORM=5TO25STEP20:U=V/M:W=INT(U):IPU<>WTHEN335

```
330 NEXTM
335 U=N-2:IFU=0THEN350
```

- 340 X=V/U:Y=P/U:U=M-20:IFU<0THEN365 345 X=X/U:Y=Y/U:GOTO365
- 350 U=M-20:IFU<0THEN360
- 355 X=V/U:Y=P/U:GOTO365
- 360 X=V:Y=P
- 365 INPUT"YOUR ANSWER"; A: B=STR\$(Y): B="/"+MIO\$(B,2,3): B=MIO\$(STR\$(X),2,3)+B:IFA=C TTHENØ5 ELSE IFA = BTHENPRINT: PRINTCR, CM: PR = PR+L: GOSUBØØØELSE PRINT: PRINTCW; CM, B
- :GOSUBØØØ 370 I=I+1:GOTO310
- 375 PRINT@256,C1; PR; C2:GOSUBØØØ
- 300 IFPR>=60ANOK=0THEN305ELSE390
- 305 OB(NA,1)=PR:PRINTC5;:INPUTA:IFA=CYTHEN400ELSE05
- 390 IFK=0THENK=1:GOTO250ELSEPRINTC3;CT;C4:GOSUB000
- 395 GOTO05
- 400 CLS:PR=0:PRINTC6;"FINO 7 % OF \$2.50";:INPUTA:IFA=CYTHENK=0:GOTO430
 405 CLS:PRINT"OK, LET ME TRY TO HELP. TO FINO 7 % OF \$2.50 WE FIRST CHANGE
 TO A OECIMAL.":INPUT"WHAT IS 7 % AS A OECIMAL";A:B=".07":IFA=BTHEN415
- TO A ORCIMAL.":INPUT"WHAT IS / % AS A ORCIMAL";A:B=".07':IFA=BTHEN4IS
 410 PRINT"SORRY, ABOUT THAT. WE ALMAYS MOVE THE OECIMAL TWO PLACES TO THE LEFT
 LIKE THIS 7% = .07 .":INPUT"OO YOU UNOERSTANO";A:IFA<>CYTHEN4I0
 415 PRINT"OK, NOW MULTIPLY .07 X 2.50 .":INPUT"WHAT IS YOUR ANSWER";A:IF(A=".175
 ")OR(A=".1750")THEN425
 420 PRINTCW;" CALL ";CT;:INPUT" PLEASE. SHOULO THIS STUDENT CONTINUE";A:IFA<>
- CYTHENG5 425 PRINTCR, CM: K=L: PR=0: GOSUB000
- 430 FORI=ITOL:V=RNO(NY):U=RNO(NY):W=U*V/P:CLS:PRINTI,"WHAT IS ";V;" % OF ";U;" ?
 ":PRINT:INPUT"YOUR ANSWER N=";A:B=MIO\$(STR\$(W),2,7):IFA=CTTHENØ5ELSEIFA=BTH
 ENPRINTCR;CM:PR=PR+L:GOSUBØØØELSEPRINTCW;CM,B:GOSUBØØØ
- 435 NEXTI
- 440 PRINT@256, C1; PR; C2: IFPR>=60ANOK=0THEN465
- 445 IFK=LTHEN455
- 45Ø GOTO4Ø5
- 455 PRINTC3; CT; C4: GOSUB000
- 460 GOTO05
- 465 OB(NA, 2) = PR: PRINTC5; : INPUTA: IFA=CYTHEN47@ELSE@5
- 470 K=0:PR=0:CLS:PRINTC6;:INPUT"CHANGE A FRACTION TO A PERCENT"; A:IFA<>CYTHEN510
- 475 FORM=1TOL
- 400 CLS:W=RNO(NW):V=RNO(NV):U=W/V*P:IFU>500THEN400
 405 PRINTM, "CHANGE ";W;"/";V;" TO A PERCENT.":INPUT"WHAT IS YOUR ANSWER. REMEME ER USE NO MORE THAN 5 OIGITS. OO NOT ROUNO.";A:B=STR\$(U):B=MIO\$(B,2,6)+"%": IFA=CTTHENØ5ELSEIFB=ATHENPRINT:PRINTCR; CM:PR=PR+L:GOSUBØØØELSEPRINT:PRINTCW ; CM, B: GOSUBØØØ
- 490 NEXTM
- 495 PRINT@256,C1;PR;C2:GOSUBØØØ
- 500 IFPR<60ANOK=0THEN510ELSEIFK=1THENPRINTC3; CT; C4:GOSUB000
- 505 IFK=1THENGOTO05ELSEIFPR>=60THENOB(NA,3)=PR:PRINTC5;:INPUTA:IFA=CYTHEN690ELSE
- 95
 510 CLS:PR=0:K=1:PRINT"CHANGING A FRACTION TO A PECENT IS VERY EASY. REMEMBER T
 WO THINGS.":PRINT:PRINT"6212," / MEANS OIVIOE BY":PRINT@340,"MULTIPLY
 YOUR ANSWER BY 100.":PRINT:PRINT"LET'S TRY ONE TOGETHER.":PRINT:PRINT"CHANG
 E 2 /5 TO A PERCENT."
 515 PRINT:PRINT"FIRST OIVIOE 2 BY 5. (REMEMBER YOUR OECIMAL POINT).":PRINT:INPU
 T"WHAT IS YOUR ANSWER",U:V=.4:IFU=VTHENPRINT"WELL OONE. NOW MULTIPLY YOUR A
 NSWER BY 100.":GOTO520ELSEPRINT"SORRY, THE CORRECT ANSWER IS .40. NOW MULT
 IPLY .40 BY 100.
- 520 INPUT"WHAT IS YOUR ANSWER, (OON'T FORGET THE % SIGN).";A:B="40%":IFA=BTHENPR INTCR;"LET'S TRY ANOTHER":FORN=1T02000:NEXT:GOT0530
- 525 B="40":IFA=BPRINT"YOU FORGOT THE PERCENT SIGN. FORN=1TO2000:NEXTELSEPRINTCW
- ," THE CORRECT ANSWER IS 40%. LET'S TRY ANOTHER.":GOSUB000
 530 CLS:PRINT"CHANGE 12 / 25 TO A PERCENT. ":INDUT"YOUR ANSWER TO THE CIVISION";A
 :B=".40":IPA=BTHENPRINTCR;" NOW MULTIPLY BY 100."ELSPERINTCW;" THE CORRECT ANSWER IS .40."
- 535 INPUT"WHAT IS YOUR ANSWER TO THE MULTIPLICATION. (REMEMBER %.)"; A:B="40%":IF
 A=BTBENPRINTCR;" LET'S TRY 10.":GOSUB000
- 540 GOTO475
- 545 PRINT"CALL ";CT:INPUT"SHOULO THIS STUCENT CONTINUE";A:IFA=CYGOTO475ELSE05 550 PR=0:K=0:CLS:PRINTC6;"OO THIS KINO OF PROBLEM?":PRINT:PRINT"14 IS WHAT PERCE
- NT OF 105";: INPUTA: IFA<>CYTHEN600
- 555 FORI-1TOL:V=RNO(NY):U=RNO(NX):W=U*V/P:B=STR\$(V):B=MIO\$(B,2,6)+"%"
 560 CLS:PRINTI,W;" IS WHAT PERCENT OF ";U;"?":PRINT:INPUT"WHAT IS YOUR ANSWER";A :IFA=CTTHENØ5ELSEIFA<>BTHENPRINTCW;CM,B:GOSUBØØØELSEPR=PR+L:PRINTCR;CM:GOSU
- 565 NEXTI
- 570 PRINT@256,C1;PR;C2:IFPR>=60ANOK=0THEN575ELSE500
- 575 OB(NA, 5) = PR: PRINTC5;: INPUTA: IFA = CYTHEN7 95ELSEØ5
- 500 IFPR<60ANOK=0THENGOSUB000ELSEGOTO590
- 505 GOTO600
- 590 PRINTC3:CT:C4:GOSUB000
- 595 GOTO05
- 595 GOTO85
 606 CLS:K=6:PRINT*LET ME TRY TO HELP. FIRST LET'S LOOK AT A PROBLEM.":PRINT@140
 , "50 IS WHAT PERCENT OF 250?":GOSUB000
 605 PRINT:INPUT*IF WE KNEW THE PERCENT AND THE 250 WHAT OPERATION WOULD WE OD TO FIND 50";A:IFA="MULTIPLY"THENG15
 610 PRINT*I'M NOT SURE WHAT YOU MEAN. I WANTED YOU TO TYPE 'MULTIPLY'.":GOTO620

- 615 PRINTCR; CM

620 INPUT"LET'S DIVIDE BY 250. WHAT DID YDU GET"; A:B=".20":IFA=BTHEN630ELSEB=". 2": IFA=BTHEN630

625 PRINT"SORRY, I GET .20 . CHECK YOUR DIVISION.":GDSUB000 630 INPUT"DK, OUR ANSWER IS .20 . LET'S MULTIPLY BY 100 AND TACK ON A % SIGN"; A:IFA="20%"THENPRINTCR;CM:GOTO640

635 PRINT"SORRY, YOU SHOULD HAVE TYPED 20%."

640 GOSUB000

645 FDRI=1TOL:V=RND(100):U=RND(100):W=U*V/P:B=STR\$(V):B=MID\$(B,2,6)+"%":CLS:PRIN TW;" IS WHAT PERCENT OF ";U;"?":PRINT:INPUT"WHAT IS YOUR ANSWER";A:IFA=CTTH EN05ELSEIFA=BTHENPRINTCR;CM:GOTO670

650 B=LEFT\$(B,2):IFA=BTHENPRINTYOU FDRGDT THE PERCENT SIGN.":GOTO670 655 W=V/P:B=STR\$(W):B=MID\$(B,2,6):IFA=BTHEN660ELSEB=B+"%":IFA=BTHEN660ELSE665

660 PRINT"YDU FDRGOT TO MULTIPLY BY 100 ":GDTO670 665 PRINT:PRINT"I DON'T KNOW WHAT YOU DID WRONG. ":K=K+1

670 GOSUB880

675 IFK>4THEN680ELSENEXTI: IFK<3THEN590

600 PRINT: PRINTCT,", I CAN'T HELP THIS STUDENT. THE ERRORS E NOT IN USING THE % SIGN OR MULTIPLYING BY 100.":GDSUB000 APPARENTLY AR 685 GOTO85

690 CLS:PR=0:INPUT"DO YOU KNDW HDW TO CHANGE .37 TO A PERCENT"; A: IFA<>CYTHEN720 695 FDRI=1TOL

- 708 CLS: U=RND(1000): V=RND(4): V=L(V:W=U/V:PRINTI, "CHANGE ";:C="\$#\$.#\$###":PRINTUS INGC;W;:PRINT" TO A PERCENT.":PRINT: INPUT"YOUR ANSWER";A:B=MID\$(STR\$(W*P),2,4)+"%"
 705 IFA=CTTHEN05ELSEIFA=BTHENPRINTCR;CM:PR=PR+L:GOSUB000ELSEPRINTCW;CM,B:GDSUB00

710 NEXTT

- 715 PRINT@256,C1; PR; C2: IFPR<60THENFORN=0T01000: NEXTN: GOTO7 20 ELSEOB(NA,4) = PR: PRIN TC5::INPUTA:IFA=CYTHEN550ELSE05
- 720 CLS: PR=0: K=0: INPUT THIS IS EASY. DO YOU KNOW WHICH WAY IS TO THE RIGHT"; A: I

FASCYTHENRINT"THIS IS EASY. DO YOU KNOW WHICH WAY IS TO THE RIGHT"; A:I FASCYTHENRINT"THIS WAY"; CHRS (94); CH

735 FORI=170L

740 CLS:U=RND(1000):V=RND(4):V=L[V:W=U/V:PRINTI,"CHANGE ";:C="###.#####":PRINTUS INGC;W;:PRINT" TD A PERCENT.":PRINT:INPUT"YOUR ANSWER";A:B=MID\$(STR\$(W*P),2,4)+"%":IFA=CTTHEN85

745 IFA=BTHENPRINTCR; CM: PR=PR+L: GOTO770

- 750 B=MID\$(STR\$(W*P),2,4):IFA=BTHENPRINTCW;" YDU FORGOT YDUR PERCENT SIGN. THAT MAKES THE ANSWER WRDNG.":GOTO770
- 755 B=MID\$(STR\$(W),2,6):IFA=BTHENPRINTCW; "YOU FORGDT TO MULTIPLY BY 100. LSO FORGOT YOUR PERCENT SIGN. YOU MUST MOVE YOUR DECIMAL TWO PLACES TO THE RIGHT AND YOU MUST USE THE PERCENT SIGN. ":GDT0778

 768 B=B+"%":IFA=BTHENPRINTCW; " YOU FORGOT TO MULTIPLY BY 100. YOU MUST MDVE YOU R DECIMAL TWO PLACES TO THE RIGHT. ":GGT0770

 765 PRINTCW; CM; " I DDN'T KNDW WHAT YOU DID WRONG.":K=K+1:IFK>4G0T0785

770 GOSUB800

775 NEXTI: PRI NT@256, C1; PR; C2,,, C3; CT; C4: GOSUBØ80

700 GOTO05

785 PRINTCT; " I CAN'T SEEM TO HELP THIS STUDENT. THE ERRORS ARE NOT THOSE FOR WHICH I AM PROGRAMMED. ": GOSUB880

790 GDT005

- 795 CLS:PR=0:PRINTC6; "DO THIS TYPE OF PROBLEM?":PRINT:PRINT"4 IS 20 PERCENT OF W HAT NUMBER";: K=0:INPUTA:IFA=CYTHEN860
- HAT NUMBER";:K-0:INPUTA:IFA-CYTHEN860

 BR-0:PRINT"LET ME TRY TO HELP. TWO THINGS TO REMEMBER.":PRINT:PRINT"FIRST,
 CHANGE % TO A DECIMAL.":PRINT:PRINT"SECOND,
 DIVIDE BOTH SIDES OF THE EQUAT
 ION BY THE DECIMAL.":PRINT:PRINT"FDR EXAMPLE.":GOSUB090

 805 CLS:PRINT@201,"4 IS 20 PERCENT OF WHAT NUMBER?":PRINT@345,"4=.20*N":GOSUB090

 810 PRINT@409,"THEN DIVIDE 4/.20":PRINT@473,"20=N":GOSUB090

 811 PRINT"LET'S TRY ONE TOGETHER.";PRINT@473,"20=N":GOSUB090

 812 PRINT"LET'S TRY ONE TOGETHER.";!PRINT@4760,"9 IS 30 PERCENT DF WHAT NUMBER?":
 INPUT"THE NEXT LINE SHOULD BE";A:IFA="9=.30*N"THENPRINTCRELSEPRINTCW,"9=.30

 *N":E-K+1

- *N":K=K+1
- 820 INPUT"THEN WHAT OPERATION"; A: IFA="DIVIDE"THENPRINTCRELSEPRINTCW, "DIVIDE": K=K
- 025 INPUT"WHAT IS THE NEXT LINE"; A: IFA="30=N"THENPRINTCRELSEPRINTCW, "30=N": K=K+1 839 PRINT"NOW TRY ONE BY YOURSELF AND GIVE ME THE FINAL ANSWER.":INPUT"00 IS 40
 PERCENT OF WHAT NUMBER? N=";A:B="200":IFA=BTHENPRINTCR:GOSUB080ELSEPRINTC

- 035 IFK=4THENPRINTCT;" I CAN'T HELP THIS STUDENT, ":GOSUB000
 040 FORN-1TD5:V=RND(NU):W=RND(NY):CLS:PRINTN,V;" IS ";W;" PERCENT OF WHAT NUMBER
 ?":V=V*P/W:B=STR\$(V):B=MIO\$(B,2,6):INPUT"WHAT IS YOUR ANSWER. USE ONLY 5 DI
 GITS. DO NOT ROUND. ";A
 845 [PA=CTTUBLENGE YOURS."]
- 845 IFA=CTTHEN85ELSEIFA=BTHENPRINTCR; CM: PR=PR+L: GOSUBØØØELSEPRINTCW; CM, B: GDSUB88
- 050 NEXT: PRINT@256, C1; PR*2; C2: PRINTC3; CT; C4: GOSUB880

855 GOTO85

- 066 FORN-ITDL: V=RND(NU): W=RND(NY): CLS: PRINTN, V; " IS "; W; " PERCENT OF WHAT NUMBER ?": V=V*P/W: B=STR\$(V): B=MID\$(B,Z,6): INPUT"WHAT IS YOUR ANSWER. USE ONLY 5 DI GITS. DON'T ROUNO."; A: IFA=CTTHEN85
 865 IFA=BTHEN PRINTCR; CM: PR=PR+L: GOSUB880ELSEPRINTCW; CM, B: GOSUB880
- 070 NEXTN: PRINT@256,C1;PR;C2:IFPR>=60THENOB(NA,6)=PR:GOSUB000ELSE800

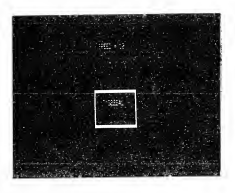
875 GOTO05

- 800 FORO-0TOP:A="":A=INKEY\$:IFA=""THENNEXTELSERETURN
 005 IFT=0THENPRINT0233, "REMEMBER, PUSH 'ENTER'.":PRINT0297, CHR\$(30):T=L:GOTO800:
 ELSEPRINT0297, "PUSH 'ENTER', PLEASE. ";:T=0:GOTO880

```
898 A="":A=INKEY$:IFA=""THEN090ELSERETURN
895 CLS:PRINTCHR$(23):PRINTE532, "PERCENT I":GOSUB090
900 RETURN
905 REM
940 A="":A=INKEY$:IFA=""THEN905ELSE05
940 A="":A=INKEY$:IFA=""THEN905ELSE05
945 CLS:PRINT"WHAR'S YOUR CHOICE?":PRINT:PRINT"A STUDENT BY NAME", "1":PRINT:PRINT T*ALL STUDENTS", "2":PRINT:PRINT"RETURN TO STUDENT START", "3":PRINT:PRINT"E RASE ALL OF S RECORD, "4":INPUTI:ONIGOTO950, 955, 05, 950
950 CLS:INPUT"WHICH STUDENT DO YOU WANT (LAST NAME COMMA FIRST NAME)";CN,CM
955 FORN=070NB:IF(CN=CN(N))AND(CM=CN(N))OR(1=2)THENPRINTCN(N),CM(N),OB(N,0)OB(N,1),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),OB(N,1),O
```

VIDEO READING TRAINER: by Rod Hallen

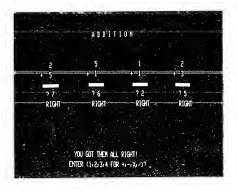
With this program your TRS-80 becomes the electronic equivalent of the old-fashioned flash card. It will drill you unmercifully, just as Miss Gibbs used to do in reading class. Random letter and number groups are flashed for varying duration of time on the video terminal. The user must input the equivalent symbols to prove recognition. Character group sizes and flash period durations are variable.



```
180 CLS:GOSUB440
 181 PRINT@343, CHR$ (151);: FORQ=1T014: PRINTCHR$ (131);: NEXTQ: PRINTCHR$ (171);
182 PRINTe407, CHR$ (149); PRINTe422, CHR$ (170); 183 PRINTe471, CHR$ (149); PRINTe486, CHR$ (170);
 184 PRINT@535,CHR$(181);:FORQ=1T014:PRINTCHR$(176);:NEXTQ:PRINTCHR$(186);
198 R=8:IFK/2<>INT(K/2)THENFORJ=1T01500:NEXTJ
 200 FORI=1TO20
 210 IFK/2=INT(K/2)TBENGOSUB560ELSEGOSUB460
 218 PRINT@407, CHR$(149); "
220 PRINT@471, CHR$(149); "
                                                                "; CHR$(170);
"; CHR$(170);
 230 FORP=1T0500:NEXTP:IFR=10THENI=20
 240 NEXTI
250 IFR=10THEN300ELSEY1=Y1-20
258 IFR-IDTHENSOUBLESTIFIT-ZO
268 IFFI(10TENY)=10
278 PRINTE(198, "THIS APPEARS TO BE A LITTLE TOO PAST FOR YOU."
288 PRINTE(335, "LET'S SLOW IT DOWN A BIT."
298 FORP=1TO 2008: NEXTF: GOTO 180
300 IFK/2=INT(K/2)THENY1=Y1+10
310 IFY1<=100THEN370
320 IFU=8THEN410
338 CLS:PRINTE259, "CONGRATULATIONS! YOU ARE MOVING UP TO THE NEXT PLATEAU."
348 PRINTE393, "YOU WILL NOW BE SEEING"; U+1; "CHARACTERS AT A TIME."
358 PRINTE256, "ARE YOU READY ";: INPUTC$:IFLEFT$(C$,1)="n"THEN390
368 U=U+1:Y=Y-10:Y1=Y
370 NEXTK
390 CLS:PRINT0396, "YOUR SPEED WITH"; U; "DIGITS IS NOW"; Y1-10; "."
400 PRINT0517, "AFTER YOU REST UP, SEE IF YOU CAN'T IMPROVE ON THAT.": GOTO420
418 PRINT0458, "YOU HAVE COMPLETED PART 1. GO ON TO PART 2."
420 PRINT: PRINT: PRINT: END
440 PRINT@25, "SPEED =";Y1:RETURN
450 REM*-RANDOM NUMBER GENERATOR SUBROUTINE-*
460 X=INT(RND(0)*10[U-1)
470 IFX<(10[U-1)/10THEN460
480 PRINT@414-U/2,X;
490 FORJ=1TOT/Y1:NEXTJ
500 PRINT@410,"
510 FORP=1TO250:NEXT:PRINT@413-U/2,::INPUTZ:IFZ=0THEN390
520 IFX=ZTHENR=R+1:RETURN
530 PRINT@471, CHR$ (149);:PRINT@477-U/2, "*";X; "* ";:PRINT@486, CHR$ (170);:FORP=1TO
        1000:NEXTP
540 PRINT@472,
                                                 ";:RETURN
550 REM*-RANDOM CHARACTER GENERATOR SUBROUTINE-*
560 B$=**
565 FORM=1TOU
570 X=RND(26):B$=B$+MID$(A$,X,1)
580 NEXTM
590 PRINT@415-U/2,BS;
608 FORJ=1TOT/Y1: NEXTJ
618 PRINT@418," ";
628 FORP=1TO258:NEXTP:PRINT@413-U/2,;:INPUTZ$:IFZ$="0"THEN390
630 IFZ$=B$THENR=R+1:RETURN
640 PRINTE471,CHR$(149);:PRINTE478-U/2,"* ";B$;" *";:PRINTE486,CHR$(170);:FORP=1
T01000:NEXTP
645 PRINT@472,*
650 RETURN
```

MATH HELP: by Ted Carter

More practice on math basics with emphasis put on speed and accuracy. Five levels of difficulty available.



```
CLS
110 DIMA(15)
       DIMA(15)
PRINT@ 140,"**** M A T H P R
PRINT@ 270,"1 = ADDITION"
PRINT@ 342,"2 = SUBTRACTION"
PRINT@ 486,"3 = MULTIPLICATION"
PRINT@ 470,"4 = DIVISION"
PRINT@ 602,"WHICH"; INPUTL
IF (L<1)OR(L>4)THEN100
ON L GOTO1000,2000,3000,4000
REM--ADDITION
120
                                                       PRACTICE ****
130
150
160
170
177
100
1000
          CLS:Q=0
1002
          PRINTO 150, "A D D I T I O N" GOSUB 0000
1004
1006
1000 GOSUB9000
1010
         GOSUB 0000
1012 G$="+"
        FOR P=0 TO 3
PRINT@ 326+P*16,A(P)
1020
1030 NEXTP
 1040 FORP=0TO3
1050 PRINT@300+P*16,G$; " ";A(P+4)
 1055 A(12+P)=A(P)+A(P+4)
1060 NEXTP
1072
         GOSUB 1076
 1074 GOTO1102
         REM---DRAW LINE
 1076
1000
          Y=22
          FOR P=0 TO 3
          M=P*32+10
1100
          FOR X=M TO M+10 SET(X,22)
1110
1120
 1130
1140
          NEXTX
          NEXTP
 1145
          RETURN
 1102
          GOSUB 1190
 1104
          GOTO1240
 1190
          FOR P=0 TO 3
          N=P*16+510
PRINT@ N, "";
 1200
 1210
           INPUTA(P+0)
 1220
 123Ø
1235
          NEXTP
          RETURN
 1240
           GOSUB 1246
 1242
           GOTO1360
          GOT01368

FREM---RIGHT/WRONG

FOR P=0 TO 3

IF A(P+0)=A(P+12) GOT01300

IF A(P+0)=A(P+4) GOT01300

FRINTE 502+P*16, "WRONG"

GOT01358
 1246
1240
 1260
 1265
1270
1200
 1300
           PRINT@ 502+P*16, "RIGHT"
           Q=Q+1
NEXTP
 1310
 1350
```

```
1355
       RETURN
       PRINT@730, "TRY AGAIN!"
PRINTTAB(10) "HIT 'ENTER' TO CONTINUE...";
1360
1370
1388
       1NPUTAS
1390
       GOTO 180
       PRINT@ 911, "YOU GOT THEM ALL RIGHT!"
PRINT@ 973, "ENTER (1,2,3,4 FOR +,-,X,/)";
1400
1402
1410
1420
       INPUTE.
       GOTO100
2000
       REM --- SUBTRACTION
2002 CLS
2004
       PRINT@147, "S U B T R A C T I O N"
2006 Q=0
2000 G$="-"
2010
      GOSUB 0000
2020 GOSUB9000
2030
      GOSUB 8000
2032
       FOR P=0 TO 3
2034
       A(12+P) = A(P) + A(P+4)
2036
       PRINT@ 326+P*16,A(12+P)
2040
       NEXTP
2050 FORP=0TO3
2055 PRINT@388+P*16,G$; " ";A(P)
2060 NEXTP
2070
       GOSUB 1076
GOSUB 1190
GOSUB 1246
2190
2200
2210
       GOTO1360
2220
       END
3000
       REM --- MULTIPLICATION
3002 CLS
3004
       PRINT@147,"M U L T 1 P L I C A T 1 O N"
3006
       0=0
       GOSUB 0000
3000
3009 GOSUB9000
       GOSUB ØØØØ
3010
3015
       FOR P=Ø TO 3
       PRINT@ 326+P*16,A(P)
3022
3030
      NEXTP
3040 G$="X"
3050 FOR P=0 TO 3
3055
      A(P+12) = A(P) * A(P+4)
3070 PRINT@300+P*16,G$; " ";A(P+4)
3000
3005 GOSUB1076
3090
      GOSUB 1190
3100
       GOSUB 1246
3200
       GOTO1360
3999
       GOTO3999
Agga
       REM --- DIVISION
4010
       CLS
       PRINT@ 150, "D 1 V I S I O N"
4020
4030
       Q=Ø
       GOSUB 8000
4040
4045 GOSUB9000
1050
       BEL BUILDE
4060
       GOSUB 0000
       FOR P=0 TO 3
A(P+12)=A(P)*A(P+4)
4070
4000
       FOR J=P*32+10 TO P*32+24
4162
4164
4170
       SET (J, 22)
       NEXTA
       PRINT@ 512+P*16,A(P);
PRINT@ 510+P*16,A(P+12);
FOR K=0 TO 3
4220
4230
4240
4245
4250
       M=K+22
       SET (P*32+10,M)
4260
       NEXTK
4290
       NEXTP
       FOR P=0 TO 3
PRINT@ 326+P*16,"";
4300
4310
4320
       INPUTA(P+0)
4330
4410
       NEXTP
GOSUB 1246
4420
       GOTO1360
4999
       GOTO4999
0000
       REM----RND
0010
       FOR P=0 TO 7
ON S GOTO0100,0200,8300,0400,0500
8020
0100
       A(P) = RND(5)
8118
       GOTOØ6ØØ
0200
       A(P)=RND(12)
0210
       GOTOØ6ØØ
0300
       A(P)=RND(50)
GOTO0600
Ø31Ø
0400
       A(P) = RND(99)
```

```
0410
      GOTOØ6ØØ
0500
       A(P)=RND(999)
0600
0610
      RETURN
0000
      REM --- SKILL LEVEL PRINT@ 339, "SKILL LEVEL (1 TO 5)";
0010
0020
       INPUTS
       IF (S<1) OR (S>5) THEN 0010
0022
0030
       RETURN
9000 REM-ERASE
9010 PRINT@320, "";: PRINTCHR$(30)
9020 RETURN
9030 END
```

HIDE 'n SPELL: by Jacob Rusell

First, identify the misspelled word in a group of four words. If you're right, your TRS-80 will then ask you to type the correctly spelled version. There is no hiding from the teacher in this game, and speed counts, too. An excellent choice for English majors and computer magazine staffers.



```
15 REM DISPLAY RIDE N' SPELL, DIMENSION ARRAYS, INITILIZE THE
                                                                                                                                                                                       ARRAYS.
 20 REM ASK IF THE PLAYER NEEDS INSTRUCTIONS.
25 CLS :PRINT @ 334,CHR$(23); "HIDE N' SPELL"
30 CLEAR 30 :DIM W$(60) :DIM MW$(60) :DIM CB(15) :O$="####"
 35 Pl=60
 40 FOR I=1 TO P1 :READ W$(I), MW$(I) :NEXT I :FOR C=1 TO 100 :NEXT C
40 FOR 1=1 TO PI TREAD WS(17, MWS(17) TREAT I TFOR C=1 TO 100 TREAT C

40 FOR 1=1 TO PI TREAD WS(17, MWS(17) TREAT I TFOR C=1 TO 100 TREAT C

50 CNS=INREYS :IF CNS="" THEN 50 ELSE IF CNS="Y" THEN 60

55 IF CNS="N" THEN 110 ELSE 50

60 CLS :PRINT @ 192," FOUR WORDS WILL BE DISPLAYED ON THE SCREEN BESIDE THE" :PRINT"MISSP ELLED WORD. IF YOU ARE CORRECT YOU WILL BE ASKED TO SPELL" :PRINT"THE WORD CORRECTLY.";

65 PRINT" THE FASTER YOU FIND THE WORD THE HIGHER . PRINT"MISS CORRECT.
 65 PRINT" THE FASTER YOU FIND THE WORD THE HIGHER" : PRINT"YOUR SCORE. IF YOU FAI
65 PRINT" THE FASTER YOU FIND THE WORD THE HIGHER" :PRINT"YOUR SCORE. IF YOU FAI L TO CORRECT THE WORD YOUR POINTS SCORED" :PRINT"WILL BE HALVED."

70 PRINT" BECAREFUL, YOU GET ONLY ONE CHANCE TO FIND THE WORD AND ONLY" :PRINT"O NE CHANCE TO CORRECT IT. HIT ANY KEY TO START THE GAME."

80 CNS=INKEY$ :IF CN$="" THEN 00

80 REM INITILIZE PROGRAM VARIABLES.

95 REM PRINT YOUR SCORE AND POINTS SCORED.

110 B=0 :SC=0 :RANDOM

120 CLS :PRINT 0 74,CHR$(23); "YOUR SCORE" :PRINT 0 96,USING O$; SC :PRINT 0 130,"

POINTS SCORED"
 130 REM CANCEL LATE RESPONCES. SET POINTS SCORED TO 100.
135 REM SELECT 4 WORDS TO BE DISPLAYED, PICK WHICH WORD WILL
                                                                                                                                                                                       BE MISS
             PELLED.
140 CAS=INKEYS : PS=100 : PRINT @ 164, USING OS; PS
150 T=RND(4):01=RND(P1):I=Q1
155 IP T=1 THEN A$=MW$(I):AN$="A":X1=I:GOTO 165
 160 A$=W$(I)
165 Q2=RND(P1) : IF Q2=Q1 THEN 165 ELSE I=Q2
170 IF T=2 THEN B$=MW$(I) :AN$="B" :X1=I :GOTO 100
 175 B$=W$(I)
```

```
180 Q3=RND(P1) :IF Q3=Q1 OR Q3=Q2 THEN 180 ELSE I=Q3 185 IF T=3 THEN C$=MW$(I) :AN$="C" :X1=I :GOTO 195
 190 CS=WS(I)
 195 Q4=RND(P1) :IF Q4=Q1 OR Q4=Q2 OR Q4=Q3 THEN 195 ELSE I=Q4 200 IF T=4 THEN D$=MW$(1) :AN$="D" :X1=I :GOTO 210
 205 D$=W$(I)
 210 FOR 11=0 TO B : IF CH(11)=X1 THEN 150 ELSE NEXT 11
 215 B=B+1 :CH(I1)=X1 :1=X1
220 PR1NT @ 384,"A ";A$ :PRINT @ 448,"B ";B$ :PRINT @ 512,"C ";C$ :PRINT @ 576,"
                D ";D$
                           COUNT DOWN POINTS SCORED.
 23Ø REM
 235 REM CHECK FOR CORRECT ANSWER. CHECK FOR CORRECT SPELLING.
240 FOR C=1 TO 150 :CNS=INKEYS :IF CNS="" OR CNS>"D" OR CNS<"A" THEN NEXT C ELSE
1F CNS=ANS THEN 260 ELSE 300
250 PS=PS-10 :PRINT 0 164,USING OS;PS :IF PS>0 GOTO 240 ELSE 340
 260 GOSUB 400
270 PRINT @ 266, "CORRECT! NOW SPELL THE WORD"; :PRINT @ N,"";:INPUT W$ :IF W$=W$
 (I) THEN SC=SC+PS ELSE SC=SC+PS/2 :GOTO 290
280 PRINT @ 96,USING O$;SC; :PRINT @ 266,CHR$(31) :PRINT @ 266,"RIGHT!" :FOR C=1
280 PRINT @ 96,USING 0$;5C; :PRINT @ 200,CHR$(31) :FRINT @ 200, AIGHI: .FO. C-1
TO 500 :NEXT C :GOTO 360

290 PRINT @ 96,USING 0$;SC; :PRINT @ 164,USING 0$;PS/2 :PRINT @ 266,CHR$(30) :PR
INT @ 266,"SORRY YOU ARE WRONG" :PRINT @ N,CHR$(30) :PRINT @ N," ";W$(I) :
FOR C-1 TO 1500 :NEXT C :GOTO 360

300 PS-0 :PRINT @ 164,USING 0$;PS :PRINT @ 266,CHR$(31) :PRINT @ 266,"SORRY ";CN
$;" IS NOT RIGHT" :FOR C-1 TO 500 :NEXT C :GOSUB 400
 320 PRINT @ 266, "THIS 1S THE WORD :" : PRINT @ N,"
                                                                                                                                                        "; W$(1) : POR C=1 TO 1500 : NEX
                T C :GOTO 360
 346 PRINT @ 266,CHR$(31) :PRINT @ 266,"TIME IS UP" :FOR C=1 TO 500 :NEXT C :GOSU
                B 400
 345 PRINT @ 266, "THIS IS THE WORD :" :PRINT @ N," "; W$(I) :POR C=1 TO 1500 :NEX
 350 REM CHECK TO SEE IF GAME SHOULD END.
360 IF B<15 AND B<Pl THEN PRINT @ 266,CHR$(31) :GOTO 140
 368 IF BK15 AND BKPI THEN PRINT @ 266,CHR$(31) :GUTO 140
363 REM GAME OVER ROUTINE.
365 FOR Il=1 TO B :CH(Il)=0 :NEXT Il
376 PRINT @ 138,CHR$(31) :PRINT @ 266," GAME OVER" :PRINT @ 384,
N' SPELL AGAIN" :PRINT @ 464,"TYPE Y"
375 CNS=INKEY$ :1F CN$="" THEN 375 ELSE 1F CN$="Y" THEN 45 ELSE 375
                                                                                                                                GAME OVER" :PRINT @ 384, "TO PLAY HIDE
390 RRM DISPLAY CORRECT ANSWER SUBPROGRAM.
400 PRINT @ 266,CHR$(31)
410 IF AN$="B" THEN 430 ELSE IF AN$="C" THEN 440 ELSE IF AN$="D" THEN 450
420 PRINT @ 384,"A ",A$ :N=416 :RETURN
430 PRINT @ 448,"B ",B$ :N=480 :RETURN
440 PRINT @ 512,"C ",C$ :N=544 :RETURN
450 PRINT @ 576,"D ",D$ :N=608 :RETURN
450 PRINT @ 576,"D ",D$ :N=608 :RETURN
450 PRINT @ 400 IS THE BEGINNING OF THE DATA STATEMENTS.
500 DATA "MAVERICK", "MAVERIK"
501 DATA "WHEREWITHALD", "WHEREWITHALL"
505 DATA "BALLWICK", "BAILEWICK"
506 DATA "QUIBLE"
507 DATA "QUIBLE"
508 DATA "QUIBLE", "QUIBLE"
510 DATA "CEMETERY", "CEMETARY"
511 DATA "LIBERTINE", "LIBERTEEN"
512 DATA "LIBERTINE", "LIBERTEEN"
513 DATA "DENOMINATION", "DENOMMINATION"
 390 REM
                          DISPLAY CORRECT ANSWER SUBPROGRAM.
514 DATA "LIBERTINE", "LIBERTEEN"
516 DATA "DENOMINATION", "DENOMINATION"
518 DATA "CONTEMPORARY", "CONTEMPARARY"
520 DATA "JARGON", "JARGEN"
521 DATA "FETTER", "FETER"
524 DATA "LANYARD", "LANDYARD"
525 DATA "LANYARD", "LANDYARD"
526 DATA "GORNANCE", "ORDNENCE"
538 DATA "ORDNANCE", "CITADIL"
532 DATA "ACCULADE", "ACCULADE"
534 DATA "ACCULADE", "ACCULADE"
535 DATA "VIGIL", "VIGEL"
536 DATA "VIGIL", "VIGEL"
537 DATA "ACCULTERMENTS". "ACCULTERMENTS"
538 DATA "PALADIN", "PALIDIN"
540 DATA "ACCOUTERMENTS", "ACOUTERMENTS"
542 DATA "HORRENDOUS", "HORENDOUS"
544 DATA "ILLUSTRIOUS", "ILUSTRIOUS"
546 DATA "GAUNTLET", "GANTLET"
548 DATA "CORRELATE", "CORELATE"
550 DATA "SOLICITOUS"
 552 DATA "COPIOUS", "COPEOUS"
552 DATA "COPIOUS", "COPEOUS"
554 DATA "PREPOSTEROUS", "PERPOSTEROUS"
556 DATA "VERACIOUS", "VIRACIOUS"
558 DATA "CAPRICIOUS", "CAPRECIOUS"
560 DATA "PORTENTOUS", "PORTENTIOUS"
562 DATA "SPONTANEOUS", "SPONTANEIOUS"
562 DATA "SPONTANEOUS", "SPONTANEIOUS"
564 DATA "CRENELATE", "CRENOLATE"
566 DATA "TIMOROUS", "ITMORIOUS"
568 DATA "MISCREANT", "MISCREEANT"
570 DATA "MENDACIOUS", "MENDACOUS"
572 DATA "CORUSCATE", "CORRUSCATE"
574 DATA "PECARIOUS", "PRECAREOUS"
576 DATA "INIQUITOUS", "INIQUITIOUS"
578 DATA "PUNCTILLIOUS", "PUNCTILLIOUS"
580 DATA "INDIVISIBLE", "INDIVISABLE"
```

```
582 DATA "ATTENDANCE", "ATTENDENCE"
584 DATA "CENTIMETER", "CENTEMETER"
586 DATA "PREDICAMENT", "PERDICAMENT"
588 DATA "INFALLIBLE", "INFALABLE"
590 DATA "VALUABLE", "VALUEBLE"
592 DATA "PURSUIT", "PERSUIT"
594 DATA "PORSUIT", "PERSUIT"
595 DATA "RAMIFICATION", "RAMEFICATION"
598 DATA "REFLECTOR", "REFLECTER"
609 DATA "INVIGORATE", "INVIGERATE"
604 DATA "REVERNCE", "REVERANCE"
604 DATA "REVERDES", "SUPERCEDE"
605 DATA "INTERCEDE", "SUPERCEDE"
606 DATA "INTERCEDE", "SUPERCEDE"
610 DATA "TANGIBLE", "TANGESLE"
611 DATA "RESPONSIBLE", "RESPONSABLE"
612 DATA "RESPONSIBLE", "BESPONSABLE"
613 DATA "DESPONDANT"
614 DATA "DESPONDANT"
```

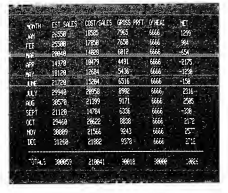
BUSINESS

Projected Profits
Real Estate Analysis
Order Blank
Mail List
Custom Writing Program
Inventory
Contractor
Rough Lumber List
Surveyor's Program
Tax Withholding
Grade Book
Information Management System
Cash Register

G.R. Glau
Keith Burrowes
G. Wagner
Chuck Ross
J.N. Adams
Don Allen
C.J. Stinson
D. Brickner
William Dotson
Cliff DeJong
Anne Weiss
George Doss
John Hamilton

PROJECTED PROFITS: by G.R. Glau

A sales summary program in which the user may adjust sales figures to display present, as well as predicted future revenues. Quite useful in times of double digit inflation rates and inventory adjustments.



```
1 CLS
5 GOSUB3500
10 MO=.0885:M1=.085:M2=.0668:M3=.0499:M4=.0604
20 M5=.0724:M6=.0998:M7=.1019:M8=.0704:M9=.0982
30 N1=.1027:N2=.1042
100 S1=300000
110 S2=80000
111 REM S1= TOTAL SALES
                                                           S2= OVERHEAD
130 S3=210000
140 S4=S3/SI
150 REM S4= GROSS COST PERCENTAGE OF SALES
200 CLS:INPUT INPUT
210 IF A= 0 THEN 250
220 K4 = S1 * (1+A)
                              INPUT ANY CHANGE IN SALES (5%= .05)"; A
230 GOTO300
250 K4=SI
300 CLS:INPUT"ANY CHANGE IN OVERHEAD (5%= .05)";B
310 IFB=0THEN350
32Ø K5=S2*(1+B )
330 GOTO400
350 K5=S2
400 REM NEW SALES = K4; NEW OVERHEAD = K5
410 CLS:INPUT INPUT ANY CHANGE IN GROSS COSTS (5%= .05)";C
420 IFC=0THEN450
43Ø K7=S4*(1+C)
440 GOTO500
450 K7=S4
500 REM K7= COST OF SALES %
500 REM K7= COST OF SALES %

510 GOTO2000

600 CLS:PRINT"MONTH";TAB(9); "EST SALES";

610 PRINTTAB(2I); "COST/SALES";TAB(33); "GROSS PRFT";

620 PRINTTAB(45); "O'!BADP';TAB(57); "NET"

650 PRINT"JAN";TAB(8);J1;TAB(20);P1;TAB(32);L1;TAB(44);G9;TAB(56);G1

660 PRINT"FEB*;TAB(8);J2;TAB(20);P2;TAB(32);L2;TAB(44);G9;TAB(56);G2

670 PRINT"MAR";TAB(8);J3;TAB(20);P3;TAB(32);L3;TAB(44);G9;TAB(56);G3

680 PRINT"APR";TAB(8);J4;TAB(20);P4;TAB(32);L4;TAB(44);G9;TAB(56);G4

690 PRINT"MAY";TAB(8);J5;TAB(20);P5;TAB(32);L5;TAB(44);G9;TAB(56);G4

670 PRINT"JUNE";TAB(8);J5;TAB(20);P6;TAB(32);L5;TAB(44);G9;TAB(56);G6

710 PRINT"JULY";TAB(8);J5;TAB(20);P7;TAB(32);L5;TAB(44);G9;TAB(56);G6

710 PRINT"JULY";TAB(8);J5;TAB(20);P7;TAB(32);L5;TAB(44);G9;TAB(56);G6
720 PRINT "AUG"; TAB(8); JB; TAB(20); PB; TAB(32); L8; TAB(44); G9; TAB(56); G8
730 PRINT "SEPT"; TAB(8); J9; TAB(20); P9; TAB(32); L9; TAB(44); G9; TAB(56); H0
740 PRINT "OCT"; TAB(8); K1; TAB(20); Q1; TAB(32); E1; TAB(44); G9; TAB(56); H1
750 PRINT "NOV"; TAB(8); K2; TAB(20); Q2; TAB(32); E2; TAB(44); G9; TAB(56); H2
 760 PRINT DEC"; TAB(8); K3; TAB(20); Q3; TAB(32); E3; TAB(44); G9; TAB(56); H3
 770 GOSUB3000
 780 PRINT"TOTALS"; TAB(8); W8; TAB(20); W7; TAB(32); W9;
 790 PRINTTAB(44); K5; TAB(56); GØ
 1999 GOTO1999
 2000 REM HERE WE'RE GETTING THE MONTHLY FIGURES
2010 Jl=INT(K4*M0):J2=INT(K4*M1):J3=INT(K4*M2):J4=INT(K4*M3):J5=INT(K4*M4)
 2020 16-INT(K4*M5): 37-INT(K4*M6): 13-INT(K4*M7): 19-INT(K4*M8)
2030 K1-INT(K4*M9): K2-INT(K4*N1): K3-INT(K4*N7):
 2040 W8=INT(JI+J2+J3+J4+J5+J6+J7+J8+J9+K1+K2+K3)
 2050 REM G4 = SALES $$$
 2280 REM COST OF SALES= SALES/MONTH (J1) * K7
2210 P1=INT(J1*K7):P2=INT(J2*K7):P3=INT(J3*K7):P4=INI(J4*K7)
2220 P5=INT(J5*K7):P6=INT(J6*K7):P7=INT(J7*K7):P8=INT(J8*K7)
```

```
223@ P9=INT(J9*K7):Q1=INT(K1*K7):Q2=INT(K2*K7):Q3=INT(K3*K7)
2248 W7=P1+P2+P3+P4+P5+P6+P7+P8+P9+Q1+Q2+Q3
2600 G9=INT(R5/12)
2700 G1=J1-P1-G9:G2=J2-P2-G9:G3=J3-P3-G9:G4=J4-P4-G9:G5=J5-P5-G9
2710 G6=J6-P6-G9:G7=J7-P7-G9:G8=J0-P0-G9
2720 H0=J9-P9-G9:B1=K1-Q1-G9:H2=K2-Q2-G9:H3=K3-Q3-G9
2750 G0=G1+G2+G3+G4+G5+G6+G7+G0+B0+H1+B2+B3
2000 REM L1= GROSS $$
2010 L1=J1-P1:L2=J2-P2:L3=J3-P3:L4=J4-P4:L5=J5-P5:L6=J6-P6:L7=J7-P7:L0=J0-P0
2020 L9=J9-P9:E1=K1-Q1:E2=K2-Q2:E3=K3-Q3
2025 Ll=INT(Ll):L2=INT(L2):L3=INT(L3):L4=INT(L4):L5=INT(L5):L6=INT(L6)
2026 L7=INT(L7):L0=INT(L0):L9=INT(L9):E1=INT(E1):E2=INT(E2):E3=INT(E3)
2030 W9=INT(L1+L2+L3+L4+L5+L6+L7+L0+L9+E1+E2+E3)
2900 GOTO600
3000 FORX=1TO64:PRINT"-"::NEXTX
3010 RETURN
3500 PRINT"THIS IS A SALES SUMMARY PROGRAM, IN WHICH YOU CAN CHANGE"
3510 PRINT"SALES FIGURES TO NOT ONLY DISPLAY WHAT YOU HAVE DONE,"
3520 PRINT"BUT ALSO WHAT THE FUTURE MIGHT HRING."
3536 PRINT"TO CHANGE ANY OF THE FIGURES (SALES, OVERHEAD, GROSS COST),"
3556 PRINT"ANSWER THE QUESTIONS. REMEMBER THAT TO DECREASE A FIGURE,"
3560 PRINT"JUST PUT A MINUS SIGN BEFORE YOUR ANSWER. FOR EXAMPLE:"
3570 PRINT" .05 MEANS YOU WANT TO INCREASE THE FIGURE BY 5%, AND"
3560 PRINT" -.07 MEANS YOU WANT TO DECREASE THE FIGURE BY 7%."
3590 PRINT
3600 PRINT"NOTE ALSO THAT YOU CAN CHANGE ANY OF THE FIGURES"
3610 PRINT"IN ANY COMBINATION--RAISE SALES, LOWER OVERHEAD, ETC."
3620 PRINT
363@ PRINT"HIT ENTER TO CONTINUE......;: INPUTZ
3640 RETURN
```

REAL ESTATE ANALYSIS: by Keith Burrowes

This program allows the real estate professional, or any property owner, to keep track of the profitability of investments. The myriad of variables concerned with real estate investments are considered in figuring profitability in this program. A very worthwhile program for times of tight money and high interest rates.



```
10 CLS
20 CLEAR500
30 DEFINTX,N,Q
40 DIM A(5),SE(5),CP(5),TG(5),GP(5),YD(5),D(50),SC(50),SD(50)
9 PRINTTAB(10) "REAL ESTATE ANALYSIS PROGRAM"
55 Z=0
60 PRINT
70 INPUT*PROPERTY STREET ADDRESS";A$
90 INPUT*CITY*,B$
90 INPUT*NUMBER OF UNITS";X
100 PRINT
110 PRINT*INCOME DATA:
120 INPUT*GROSS MONTHLY INCOME ";R
130 INPUT*GROSS MONTHLY INCOME ";R
1310 INPUT*GROSS MONTHLY INCOME ";R
1311 INPUT*GROSS MONTHLY INCOME ";R
1312 INPUT*GROSS MONTHLY INCOME ";R
1314 INPUT*GROSS MONTHLY INCOME ";R
```

```
150 PRINT"EXPENSE OATA :"
 150 INPUT"PROPERTY TAXES";PT
165 INPUT"UTILTIES";UT
170 INPUT"INSURANCE";IS
180 INPUT"MAINTENANCE";MT
 190 INPUT GAROENING ; GN
200 INPUT MANAGEMENT; MG
 210 OE=PT+UT+IS+MT+GN+MG
 220 RN=12*R*(1-V)-OE
 230 PRINT
 240 INPUT"CORRECTIONS (YES OR NO)";C$
 250 IF C$="NO" THEN 290
260 IF C$="YES" THEN 100
270 PRINT"ENTER YES OR NO"
 280 GOTO240
 290 PRINT
 295 IF Z<>Ø THEN 81Ø
 300 PRINT"PURCHASE OATA:"
310 INPUT"PURCHASE PRICE";PP
320 INPUT"ONE TIME COSTS";OC
 330 INPUT"FIRST MORTGAGE AMOUNT":F1
 340 INPUT"INTEREST IN OECIMAL FORM ";11
350 INPUT"IS FIRST MORTCAGE PAYMENT STIPULATEO";0$
360 IF 0$<>"YES" THEN 390
 370 INPUT"FIRST MORTGAGE PAYMENT AMOUNT"; Pl
 380 GOTO 410
 390 P1=0
406 INPUT"FIRST MORTGAGE PERIOO IN YEARS ";Y1
410 INPUT"ANY SECONO MORTGAGE (YES OR NO)";IS
420 IF IS="YES" THEN 480
430 IF IS="NO" THEN 460
440 PRINT"ENTER YES OR NO"
 450 GOTO 410
460 F2=0:I2=0:P2=0:Y2=0:I4=0:B2=0
470 GOTO560
480 INPUT"SECONO MORTGAGE AMOUNT";F2
490 INPUT"INTEREST IN OECIMAL FORM";12
490 INPUT IS SECONO MORTGAGE PAYMENT STIPULATEO"; E$
510 IF E$<>"YES" THEN 540
520 INPUT"SECONO MORTGAGE PAYMENT AMOUNT": P2
53Ø GOTO56Ø
540 P2=0
550 INPUT SECOND MORTGAGE PERIOO IN YEARS ; Y2
560 PRINT
565 IF Z<>0 THEN 810
570 PRINT"TAX RELATEO OATA : "
578 INPUT VALUE OF BUILDING FOR DEPRECIATION"; BG
598 INPUT NEMAINING USEFUL LIFE IN YEARS"; L
608 INPUT SALVAGE VALUE OF BUILDING"; SV
610 PRINT
620 PRINT FOR DEPRECIATION METHOD ENTER NUMBER AS FOLLOWS:
630 PRINT
640 PRINT*STRAIGHT LINE
650 PRINT*125% OECLINING BALANCE = 2*
660 PRINT*150% OECLINING BALANCE = 3*
670 PRINT"200% DECLINING BALANCE = 4"
68Ø PRINT
690 INPUT"YOUR CHOICE"; D
695 IF Z<>0 THEN 810
700 PRINT
710 PRINT"INVESTOR'S DATA :"
728 INPUT MOST LIKELY APPRECIATION RATE (OECIMAL FORM) ";A(3)
738 INPUT MINIMUM EXPECTEO APPRECIATION RATE (10% CHANCE) ";A(1)
748 INPUT MAXIMUM EXPECTEO APPRECIATION RATE (10% CHANCE) ";A(5)
750 A(2) = (A(1)+A(3))/2
760 A(4)=(A(3)+A(5))/2
778 INPUT"NUMBER OF YEARS INVESTMENT WILL BE HELD";N
798 INPUT"BROKER'S SALES COMMISSION IN OECIMAL FORM";BR
808 INPUT"COMBINEO FEOERAL & STATE TAX BRACKET (DEC. FORM)";T
810 GOSUB 5000
820 GOSUB 6000
830 'PRINT TITLES
840 LPRINT
850 LPRINT"REAL ESTATE INVESTMENT ANALYSIS"
860 LPRINT"OF AN INVESTMENT IN A"
87Ø IF X=1 THEN 9Ø8
880 LPRINTX; "UNIT STRUCTURE AT"
890 GOTO910
900 LPRINT"SINGLE FAMILY OWELLING AT"
910 LPRINTAS
920 LPRINTBS
930 LPRINT
940 LPRINT"PROPOSEO COST PRICE $";PP+OC
950 LPRINT"FIRST MORTGAGE AT";100*11;"%";TAB(34)"$";F1
960 IF I$="NO"THEN 980
970 LPRINT"SECONO MORTGAGE AT"; 100*12; "%"; TAB(34) "$"; F2
980 LPRINT TOTAL CASH OUTLAY FOR PURCHASE
                                                                     $":PP+OC-F1-F2
```

```
990 LPRINT: LPRINT
 1000 PRINT"SELECT ANALYSIS SEGMENT YOU WISH :"
1010 PRINT"FOR ANNUAL CASH FLOW TYPE 1"
1020 PRINT FOR GROSS MULTIPLIER TYPE 2"
1030 PRINT"FOR FIRST YEAR YIELD TYPE 3"
1040 PRINT"FOR YIELD AFTER SALE TYPE 4"
 1050 PRINT"TO ENTER NEW DATA OR STOP TYPE 5"
 1055 PRINT
 1060 INPUT YOUR CHOICE";S
 1070 ON S GOTO 1150,2000,2300,2600,1075
1080 INPUT DO YOU WISH TO ENTER NEW DATA FOR THIS PROPERTY"; C$ 1090 IF C$<>"YES"THEN ENO
 1100 PRINT
 1105 PRINT"TO CHANGE PARAMETERS SELOW, TYPE NUMBER INDICATED"
1116 PRINT FOR PURCHASE DATA ONLY, TYPE 1"
1113 PRINT FOR TAX RELATED OATA ONLY, TYPE 3"
1125 PRINT FOR INVESTOR'S DATA ONLY, TYPE 4"
1130 INPUT"YOUR CHOICE"; Z
1135 ON Z GOTO 100,300,570,700
1150 LPRINT"ANNUAL CASH FLOW ANALYSIS"
1160 LPRINTSTRING$(25,"-")
 1170 LPRINT
 1180 LPRINTTAB(10) "ANNUAL CASH FLOW - BEFORE INCOME TAX"
 1190 LPRINT
1200 LPRINT"ANNUAL INCOME : "
1210 LPRINT
1220 LPRINT"GROSS ANNUAL RENTS
1220 LPRINT"GROSS ANNUAL RENTS $";12*R
1230 LPRINT"LESS VACANCY ALLOWANCE AT";100*V;"%";TAB(35)"$";INT(V*12*R+.5)
1240 LPRINT"NET ANNUAL INCOME
                                                        $";INT(12*R*(1-V)+.5)
1250 LPRINT
1260 LPRINT"ANNUAL OPERATING EXPENSES :"
1270 LPRINT
1280 LPRINT"PROPERTY TAXES
                                                       $";PT
1290 LPRINT UTILITIES
                                                       Ś :UT
1300 LPRINT"INSURANCE
                                                       $";IS
1310 LPRINT"MAINTENANCE
                                                       S";MT
1320 LPRINT GARDENING
                                                       $";GN
$";MG
1330 LPRINT MANAGEMENT
1340 LPRINT PAYMENT ON FIRST MORTGAGE
1350 IFTS="NO" THEN 1370
1360 LPRINT PAYMENT ON SECOND MORTGAGE
                                                       $":INT(12*P1+.5)
                                                       $":INT(12*P2+.5)
1370 LPRINT TOTAL OPERATING EXPENSES
                                                       $"; INT (OE+12*(P1+P2)+.5)
1390 LPRINT"OPERATING CASH FLOW SEFORE TAXES $"; INT(RN-12*(P1+P2)+.5)
1400 LPRINT
1418 LPRINT"NOTE: YOUR GROSS MONTHLY INCOME (IGNORING VACANCIES) IS $";R
1420 LPRINT"
                   FIRST MORTGAGE MONTHLY PAYMENT IS
                                                                                $"; INT (P1+.5)
1430 IF I$="NO" THEN 1450
                   SECOND MORTGAGE MONTHLY PAYMENT IS
1440 LPRINT"
                                                                               $":INT(P2+.5)
1450 LPRINT"
                    MONTHLY AVERAGE OF OTHER EXPENSES IS
                                                                               $"; INT (OE/12+
1460 LPRINT"
                   NET MONTHLY CASH FLOW (IGNORING VACANCIES) IS
                                                                               $"; INT(R-P1-P
      2-OE/12+.5)
1470 LPRINT
1480 IF R<(P1+P2+OE/12) THEN LPRINT"NOTE THAT INCOME IS LESS THAN EXPENSES"
1490 LPRINT
1500 LPRINTTAB(10) "ANNUAL CASH FLOW - AFTER INCOME TAX"
1510 LPRINT
1520 LPRINT"NET ANNUAL INCOME
                                                      $";INT(12*R*(1-V)+.5)
1530 LPRINT
1540 LPRINT"ANNUAL OPERATING EXPENSES
                                                      $";OE
1550 LPRINT"INTEREST EXPENSE, FIRST YEAR
                                                      $";INT(I3+I4+.5)
$";OC
1560 LPRINT"ONE TIME EXPENSES, FIRST YEAR
1570 LPRINT"DEPRECIATION, FIRST YEAR
                                                      $"; INT(D1+.5)
1580 LPRINT"TOTAL OEDUCTIBLE EXPENSE
                                                      $": INT (OE+13+14+OC+D1+.5)
1590 LPRINT
1600 LPRINT"FIRST YEAR TAXABLE INCOME
                                                      $"; INT (RN-13-14-OC-01+.5)
1610 IF (R*12*(1-V))>(I3+I4+OE+OC+D1) THEN 1700
1620 LPRINT*OTHER INCOME SHELTEREO BY $
1625 LPRINT
                                                      $"; INT(I3+I4+OC+D1-RN+.5)
1630 LPRINT"AT"; 100*T; "% TAX BRACKET, TAX SENEFIT IS $"; INT(T*(I3+I4+OC+D1-RN)+.
1640 LPRINT
1650 LPRINT"SPENDABLE CASH, INCLUDING SHELTER IS $";INT(RN-12*(P1+P2)+T*(I3+I4+O
      C+D1-RN)+.5)
1660 GOTO1740
1700 LPRINT"FIRST YEAR TAX IS
                                                       $"; INT(T*(RN-I3-I4-OC-O1)+.5)
1710 LPRINT
1720 LPRINT"SPENOABLE CASH AFTER TAX IS
                                                      $"; INT(RN-12*(P1+P2)-T*(RN-13-14-
     OC-D1)+.5)
1740 LPRINT
1750 LPRINT"IN ADDITION TO THE ABOVE, THE MORTGAGE BALANCES HAVE BEEN REDUCED 8Y
       $";INT(12*(P1+P2)-I3-I4+.5)
1754 LPRINT
1755 LPRINT"OEPRECIATION METHOO USEO WAS ";F$
```

```
1756 LPRINT"DEPRECIABLE BUILDING VALUE = $";BG; "WITH A";L; "YEAR LIFE"
1757 IP D<>1 THEN1760
1758 LPRINT"SALVAGE VALUE = $";SV
1760 LPRINT: LPRINT
1778 GOTO1888
2888 LPRINT GROSS MULTIPLIER
2010 LPRINTSTRING$ (16, "-")
2020 LPRINT
2030 LPRINT"COST PRICE IS"; INT(((PP+OC)/(12*R))*100+.5)/100; "TIMES ANNUAL GROSS.
2040 LPRINT: LPRINT
2300 GOTO 1000
2300 LPRINT"FIRST YEAR YIELD"
2310 LPRINTSTRING$(16,"-")
2320 LPRINT
2330 LPRINT"TAKING INTO ACCOUNT SPENDABLE DOLLARS PLUS TAX"
2346 LPRINT SHELTER, IF AMY, AND REDUCTION IN MORTGAGE PRINCIPAL, 2356 LPRINT YOUR GAIN AFTER INCOME TAX IS $";INT(RN-T*(RN-I3-I4-OC-D1)-I3-I4+.5)
2350 LFRINT TOUR GRAN RELER INCOME IAN 15 9 ;INT(RM-T-(RM-13-14-0C-D1)-13-14+.5)
2360 LPRINT*THIS REPRESENTS AN AFTER TAX YIELD ON AN INVESTMENT*
2370 LPRINT*OF $";PP+OC-F1-P2;"OF";INT(((RN-T*(RN-13-14-OC-D1)-13-14)/(PP+OC-F1-F2))*188+.5); "% FIRST YEAR."
2388 LPRINT"IF THE MORTGAGE REDUCTION IS EXCLUDED, THE FIRST"
2390 LPRINT"YEAR'S CASH YIELD IS";INT(((RN-12*(P1+P2)-T*(RN-I3-I4-OC-D1))/(PP+OC
        -F1-F2))*100+.5);"%."
2400 LPRINT
2410 LPRINT"NOTE: ONE TIME COSTS OF $";OC;"THE FIRST YEAR,"
2420 LPRINT"YIELDED A NON-RECURRING TAX BENEFIT OF $";T*OC
 2430 LPRINT: LPRINT
 2440 GOTO1000
2600 LPRINT"YIELD AFTER EVENTUAL SALE"
2610 LPRINTSTRING$(25,"-")
 2620 LPRINT
 2630 LPRINT ASSUMPTIONS :"
 2640 LPRINT YOU BUY AT A TOTAL COST PRICE OF $";PP+OC; "AND" 2650 LPRINT HOLD THE PROPERTY FOR ";N; "YEARS. THE ";F$
 2660 LPRINT"DEPRECIATION METHOD WAS USED WITH A USEFUL LIFE OF"; L
 2600 LPRINT YEARS. THE AMOUNT TO BE DEPRECIATED IS $";BG;"."
2600 LPRINT RATHER THAN USE A SINGLE VALUE FOR APPRECIATION, A"
2600 LPRINT RANGE IS USED FOR SENSITIVITY ANALYSIS AS SHOWN BELOW."
 2700 LPRINT: LPRINT
 2710 LPRINT"RESULTS : ":LPRINT
 27 20 G$="
                ***
                                ###
                                               ***
                                                              ...
                                                          $$##,### $$##,###"
 2730 H$="$$##,###
                            $$##,###
                                           $$##,###
 2748 LPRINT"ANNUAL APPRECIATION RATE(%)";
 2750 LPRINTTAB(30);
 2760 LPRINT USING G$;A(1)*100,A(2)*100,A(3)*100,A(4)*100,A(5)*100
2770 LPRINT ESTIMATED PROBABILITY(%)";
 2780 LPRINTTAB(30);
 2790 LPRINT USING G$;10,20,40,20,10
 2795 LPRINT
 2800 LPRINT"EXPECTED SALES PRICE";
 2810 LPRINTTAB(30);
 2820 FOR Q=1 TO 5
2830 SP(Q)=PP*(1+A(Q))[N
 2840 NEXT Q
 2850 LPRINT USING H$;SP(1),SP(2),SP(3),SP(4),SP(5)
2860 LPRINT"LESS SALES EXPENSE";
 2870 LPRINTTAB(30);
 2880 LPRINT USING H$;BR*SP(1),BR*SP(2),BR*SP(3),BR*SP(4),BR*SP(5)
2890 LPRINT*LESS FIRST MORTGAGE BALANCE";
2900 LPRINTTAB(30);
 2910 LPRINT USING H$; B1, B1, B1, B1, B1
2920 IF I$="NO" THEN 2960
  2930 LPRINT"LESS SECOND MORTGAGE BALANCE";
  2940 LPRINTTAB(30);
 2950 LPRINT USINGH$; B2,B2,B2,B2,B2
2960 LPRINT"NET CASH PROCEEDS FROM SALE";
 2970 LPRINTTAB(30);
2980 FOR Q=1 TO5
  2990 CP(Q)=SP(Q)*(1-BR)-B1-B2
  3000 NEXT Q
  3010 LPRINT USING H$; CP(1), CP(2), CP(3), CP(4), CP(5)
  3020 LPRINT
  3030 LPRINT"LONG TERM CAPITAL GAINS: "
  3040 LPRINT"BEGINNING BOOK VALUE";
  3050 LPRINTTAB(30);
  3060 LPRINT USING HS; PP, PP, PP, PP, PP
3070 LPRINT"LESS ACCUMULATED DEPREC";
  3080 LPRINTTAB(30);
  3090 LPRINT USING HS;D2,D2,D2,D2,D2
  3100 LPRINT"ENDING BOOK VALUE";
  3110 LPRINTTAB(30);
  3120 LPRINT USING H$; PP-D2, PP-D2, PP-D2, PP-D2, PP-D2
3130 LPRINT TAXABLE GAIN ON SALE";
  3140 LPRINTTAB(30);
  3150 FOR Q=1 TO 5
  3160 TG(Q)=SP(Q)*(1-BR)-(PP-D2)
```

```
3170 NEXT Q
3180 LPRINT USING H$;TG(1),TG(2),TG(3),TG(4),TG(5)
3190 LPRINT*40% LONG TERM CAP GNS TAX*;
3200 LPRINTTAB(30);
  3210 LPRINT USING H$:.4*TG(1)*T,.4*TG(2)*T,.4*TG(3)*T,.4*TG(4)*T,.4*TG(5)*T
  3220 LPRINT: LPRINT: LPRINT
  3230 'CALC OF EFFECT OF ANNUAL CASH FLOW ON YIELD 3240 SC(1)=RN-\2*(P1+P2)-T*(RN-I3-I4-OC-O1) 3250 'SUBSEQ YRS EXCL T*OC. I3 & I4 REDUCE AN AV OF 10%. 3260 POR Q=2 TO N
  3270 SC(Q)=SC(1)-T*OC-.1*T*(I3+I4)
  3290 NEXT Q
  3310 SC=0
  3320 FOR Q= 1 TON
3330 SC=SC+SC(Q)
  3340 NEXTO
 3350 LPRINT"OVERALL YIELD:"
3360 LPRINT"CASH GAIN AFTER TAX (NOTE 1)";
  3370 LPRINTTAB(30);
  3380 FOR Q=1 TO5
3390 GP(Q)=CP(Q)-.4*TG(Q)*T
  3400 NEXT O
 3410 LPRINT USING H$;GP(1),GP(2),GP(3),GP(4),GP(5)
3420 LPRINT*LESS ORIGINAL CASH OUTLAY*;
  3430 LPRINTTAB(30);
  3440 Y=PP+OC-F1-F2
 3450 LPRINT USING B$;Y,Y,Y,Y,Y
 3460 LPRINT"NET GAIN AFTER TAX";
  3470 LPRINTTAB(30);
 3480 LPRINT USING H$;GP(1)-Y,GP(2)-Y,GP(3)-Y,GP(4)-Y,GP(5)-Y
3490 'CALC OF INTERNAL RATE OF RETURN
 3500 FOR Q=1 TO 5
3510 GOSUB 7000
 3520 YD(Q)=YD(Q)*100
3525 PRINT*YIELO NUMBER*;Q; = ";YD(Q);"%"
 3530 NEXTQ
  3540 LPRINT"INTERNAL RATE OF RETURN(%) ";
 3550 LPRINTTAB(30);
  3560 LPRINT USING G$; YD(1), YD(2), YD(3), YO(4), YO(5)
 3570 LPRINT:LPRINT
3580 LPRINT"EXPECTED YIELO = ";INT(YD(1)*.1+YD(2)*.2+YD(3)*.4+YD(4)*.2+YD(5)*.1+
 35360 LPRINT"STD OEVIATION OF YIELOS = ";INT(SQR(((YO(1)-MU)[2+(YD(2)-MU)[2+(YO(3)-MU)[2+(YD(2)-MU)[2+(YO(3)-MU)[2+(YD(2)-MU)[2+(YO(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU)[2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-MU][2+(YD(3)-
               )-MU)[2+(YO(4)-MU)[2+(YO(5)-MU)[2)/4)+.5); *8.
 3620 LPRINT
 3630 LPRINT NOTES :"
 3640 LPRINT"1.TAX WAS COMPUTED USING 40% LONG TERM CAPITAL GAINS RATE."
 3648 LPRINT"1.TAX WAS COMPUTED USING 40% LONG TERM CAPITAL GAINS AND 3658 LPRINT"THE REMAINING 60% NOT INCLUDED MAY BE SUBJECT TO MINIMUM" 3660 LPRINT"AX. FOR THE CASES ANALYSED, THIS AMOUNT RANGES FROM" 3670 LPRINT"S, INT(.6*TG(1)+.5); "LONG TO THE APTER TAX ANNUAL CASH FLOW WAS" 3690 LPRINT"LNCLUDED IN THE YIELD CALCULATION."
3710 LPRINT "THE INTEREST PORTION OF THE MORTGAGE PAYMENTS"
3720 LPRINT "MAS REDUCED 10% OVER THE PERIOD TO ALLOW FOR THE"
3730 LPRINT "TAX EFFECT. ON THIS BASIS, THE VALUE OF THE ANNUAL"
3740 LPRINT "AFTER TAX CASH FLOW IS $";INT(SC+.5)
 3750 IF D=1 THEN 3850
3760 LPRINT"3.THE USE OF ACCELERATED OEPRECIATION MAY REQUIRE"
3776 DERINT "PARTIAL CONVERSION TO ORDINARY INCOME. STRAIGHT LINE"
3786 LPRINT"OEPRECIATION WOULD HAVE AMOUNTED TO $";INT(D3+.5); "AFTER";N; "YEARS"
3790 LPRINT"HEREAS ACCELERATEO OEPRECIATION AMOUNTED TO $";INT(02+.5)
3866 LPRINT"THE OIFFERENCE IS $";INT(02-03+.5);". SALVAGE VALUE = $";SV
 3850 LPRINT:LPRINT
3860 GOTO1000
 5000 'SUBROUTINE TO CALCULATE MORTGAGE UNKNOWNS
 5005 15=11/12:16=12/12
5010 IF P1<>0 THEN5060
5020 IF Y1=0 THEN STOP
 5040 Pl=Fl*((15)/(1-(1/(1+15)[(Y1*12))))
5060 IF I$="NO" THEN 5110
 5070 IF P2<>0 THEN 5110
5080 IF Y2=0 THEN STOP
5100 72=F2*((16)/(1-(1/(1+16)[(Y2*12))))
 5110 I3=12*P1-((P1/I5)-F1)*((1+I5)[12-1)
5120 Bl=Fl-((Pl/I5)-Fl)*((1+I5)[(12*N)-1)
5130 IF I$=*NO" THEN 5160
 5140 I4=12*P2-((P2/I6)-F2)*((1+I6)[12-1)
 5150 B2=F2-((P2/I6)-F2)*((1+I6)[(12*N)-1)
 5160 RETURN
6000 'SUBROUTINE TO CALCULATE OEPRECIATION
6010 02=0
6020 ON O GOTO 6030,6080,6160,6250
6030 F$="STRAIGHT LINE"
6040 D1=(BG-SV)/L
6050 O3=((BG-SV)/L)*N
```

```
6055 02=03
6060 RETURN
6088 F$="125% OECLINING BALANCE"
6898 FOR Q=1 TO N
6188 O(Q)=((BG-O2)/L)*I.25
6118 O2=O2+O(Q)
6128 NEXT O
6I38 Ol=O(1)
6148 GOTO6858
6168 F$="150% OECLINING BALANCE"
6178 FOR Q=I TON
6188 O(Q)=((BG-O2)/L)*I.5
6198 02=02+0(Q)
6288 NEXT Q
6218 OI=O(1)
6228 GOTO6858
6258 F$="200% OECLINING BALANCE"
6268 FOR Q= 1 TO N
6278 O(Q)=((BG-O2)/L)*2
6288 O2=O2+O(Q)
6298 NEXT Q
6308 OI=O(1)
6318 GOTO6858
 7888 'SUBROUTIWHAT NUMBER?":V=V*P/W:B=STR$(V):B=MIO$(B,2,6):INPUT"WHAT IS YOUR A
             NSWER. USE ONLY 5 OIGITS. OO NOT ROUNO."; A
845 IFA=CTTHEN85ELSEIFA=BTHENPRINTCR; CM: PR=PR+L: GOSUB88ØELSEPRINTCW; CM, B: GOSUB88
858 NEXT:PRINT@256,CI;PR*2;C2:PRINTC3;CT;C4:GOSUB888
855 GOTO85
855 GOTOBS
868 FORN=1TOL:V=RNO(NU):W=RNO(NY):CLS:PRINTN,V;" IS ";W;" PERCENT OF WHAT NUMBER
?":V=V*P/W+B=STR$(V):B=MIO$(B,Z,6):INPUT"WHAT IS YOUR ANSWER. USE ONLY 5 OI
GITS. OON'T ROUNO.";A:IFA=CTTHEN85
865 IFA=ETHEN PRINTCR;CM:PR=PR+L:GOSUB880ELSEPRINTCW;CM,B:GOSUB880
878 NEXTN:PRINT@256,C1;PR;C2:IFPR>=68THENOB(NA,6)=PR:GOSUB888ELSE888
875 GOTO85
888 FORO-ØTOP: A="": A=INKEY$: IFA=""THENNEXTELSERETURN
 885 IFT=8THENPRINT@233, "REMEMBER, PUSH 'ENTER'.":PRINT@297, CHR$(30):T=L:GOTO888:
ELSEPRINT@297, "PUSH 'ENTER', PLEASE. ";:T=0:GOTO888
898 A="":A=INKEY$:IFA=""IENER090ELSERETURN
895 CLS:PRINTCHR$(23):PRINT@532, "PERCENT I":GOSUB898
 988 RETURN
 905 REM
940 A="":A=INKEYS:IFA=""THEN905ELSE85
940 A="":A=INKEYS:IFA=""THEN905ELSE85
945 CLS:PRINT"MHAT'S YOUR CHOICET:PRINT"A STUDENT BY NAME","1":PRINT:PRINT
T"ALL STUDENTS",,"2":PRINT:PRINT"RETURN TO STUDENT START","3":PRINT:PRINT"E
RASE ALL OF S RECORD","4":INPUTI:ONIGOTO958,955,85,950
950 CLS:INPUT"WHICH STUDENT OO YOU WANT (LAST NAME COMMA FIRST NAME)",CN,CM
955 FORN=0700NB:IF(CN=CN(N))ANO(CM=CM(N))OR(I=2)THENPRINTCN(N),CM(N),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),OB(N,0),O
                =VTHENGOSUB89Ø
 960 NEXT: GOSUB890
 965 GOTO945
978 CLS:INPUT"READY TO PRINT#"; A:IFA<>CYTHEN85
 975 PRINT#-1, CT, NB, NZ, NY, NX, NW, NV, NU
 988 FORN=8TONBSTEP2
 985 PRINT#-1,CN(N),CM(N),OB(N,Ø),OB(N,1),OB(N,2),OB(N,3),OB(N,4),OB(N,5),OB(N,6)
                NT(N), CN(N+1), CM(N+1), OB(N+1, \emptyset), OB(N+1, 1), OB(N+1, 2), OB(N+1, 3), OB(N+1, 4), OB(N+1, \emptyset)
                (N+1,5),OB(N+1,6),NT(N+1)
 998 NEXT
 995 PRINT"ALL IS PRINTEO. ": GOSUB880
 1888 GOTO85
```

ORDER BLANK: by G. Wagner

This computerized order blank system will make recordkeeping a breeze for the small businessman. All types of sales data can be entered by keyboard with disk storage, providing quick access. An ideal choice for any mail order operation.

```
COMPANY ADDRESS PING STEPS OF THE STEPSOROUGH HE ENTER 9 PART TO COMPANY ADDRESS PING STEPSOR COMPANY ADDRESS PING STEPSOROUGH HE ENTER 9 PART COMPANY NAMES 15 DESTRUCT 8 DITTER 1/L 10 LOAD ORDER FROM 1895?

BUTTER COMPANY NAMES 188881 INC DITTER COMPANY ADDRESS PING ST DITTER C
```

```
3 CLS : CLEAR 2000
5 OEFINT I,J,K,L,M,N,Q
7 DEFSTR A,C,D,F,O
D DIM (260),CN(50),DS(50),UP(50),AC(50)

11 PRINT "ORDER BLANK GENERATOR": PRINT

12 PRINT "NOW WE START TO COMPOSE YOUR OROER

14 PRINT "TO CLOSE OUT THE ORDER ENTER '0' FOR QUANTITY
15 PRINT
15 PRINT
16 INPUT "ENTER 'Y' FOR SUB ACCOUNTS"; AQ
17 INPUT "ENTER CONSTANT CATALOG NUMBER IF DESIRED";CC
18 DATA "GERALD W. WAGNER
19 DATA "1104 ASPEN DRIVE
20 DATA "TOMS RIVER, NJ 08753
30 READ A1,A2,A3
35 RESTORE
40 INPUT "ENTER 'NS' FOR NO SUBSTITUTIONS"; AS
60 US="### %
                                                                                             % S###.## S####.##
                                       ક ક
70 U4$="### %
                                                                                           %%% $###.## $###.##"
80 U15="### %
                                                   % $444.44 $444.44"
90 02$="
93 U35=" $####.##"
95 INPUT "ENTER 'L' TO LOAD ORDER FROM TAPE";CD
97 IF CD="L" GOTO 1500
99 GOSUB 800
100 FOR I=J+1T050
110 GOSUB 500 : IF Q(I)=0 GOTO 140
120 GOSUB 550
130 NEXT I
135 PRINT "STORAGE CAPACITY EXHAUSTED, NO NEW LINES
140 N=I-1: GOSUB 600
150 IF D="" GOTO 157 ELSE GOTO 153
153 CD=D: D="": GOTO 170
157 GOSUB 700
160 INPUT CD
170 IF CD="R" GOTO 250
180 IF CD="C" GOTO 360
190 IF CD="T" GOTO 450
200 IF CD="P" GOTO 1000
210 IF CD="E" END
220 IF CD="N" GOTO 3
222 IF CD="S" GOTO 1400
223 IF CO="L" GOTO 1500
225 IF CD="A" GOTO 480
227 IF CO="B" GOTO 1250
228 IF CD="D" GOTO 1300
229 IF CO="F" GOTO 430
230 PRINT "BAD CODE, TRY AGAIN" : GOTO 160
250 REM ORDER REVIEW ROUTINE
255 K=-9 : L=0
260 K=K+10 : L=L+10
270 IF K>N GOTO 150
280 IF L>N LET L=N
290 CLS: PRINT "QTY CAT NO."; TAB(25) "DESCRIPTION"; TAB(48) "COST EA COST TOT" 300 FOR I=KTOL
310 GOSUB 550
340 INPUT "HIT ENTER TO CONTINUE"; D
```

```
350 GOTO 260
360 REM LINE CHANGE ROUTINE
362 GOSUB 370 : GOSUB 500
364 PRINT "THIS IS CHANGEO LINE"
366 GOSUB 550 : GOTO 450 :
370 REM LINE CHANGE SUBRT
     INPUT "ENTER CATALOG NUMBER TO BE CHANGEO/OELETEO"; CT
300
390 FOR I=1TON
400 IF CN(I) = CT GOTO 420
410 NEXT: PRINT "CATALOG NUMBER NOT FOUND ON ORDER": GOTO 150 420 PRINT "THIS IS OLD LINE"
422 GOSUB 550
425
     RETURN
430 REM FREE SPACE ROUTINE
433 PRINT "FREE STRING SPACE IS";FRE(A)
436 PRINT "THIS IS ";FRE(A)/2000*100;"% OF RESERVEO SPACE"
430 GOTO 150
450 REM TOTALS REVIEW
460 GOSUB 600
470 GOTO 150
400 REM ADO TO OROER ROUTINE
498 J=N : GOTO 188
500 REM SUBRT TO ACCEPT A LINE OF OATA OR FIX A LINE
510 INPUT "ENTER QUANTITY";Q(I)
515 IF Q(I) = 0 RETURN
520 INPUT "ENTER CATALOG NUMBER"; CN(I)
525 IF CO(>"C" CN(1)=CC+CN(1)
527 IF CO(>"C" CN(1)=C+CN(1)
527 IF RIGHTS(CN(1),4)="NCCN" INPUT "ENTER CAT. $, NO CC NO";CN(1)
538 INPUT "ENTER OESCRIPTION";OS(1)
548 INPUT "ENTER UNIT PRICE";UP(1)
541 IF AQ<>"Y" GOTO 545
542 INPUT "ENTER 2 CHAR SUB ACNT"; AC(I)
545 RETURN
550 REM LINE PRINT SUBRT
568 IF AQ<"Y" PRINT USING U$;Q(I),CN(I),OS(I),UP(I),Q(I)*UP(I)
578 IF AQ="Y" PRINT USING U4$;Q(I),CN(I),OS(I),AC(I),UP(I),Q(I)*UP(I)
590 RETURN
600 REM ENO OF OROER SUBRT
601 ST=0: NA=1: AN(1)=AC(1): J=0: 602 FOR I=1TON: IF AQ<>"Y" GOTO 610
                                                                S(1) = \emptyset
603 FOR I3=1TONA
604 IF AC(I)=AN(I3) GOTO 605 ELSE 607
605 S(I3) = S(I3) + Q(I) * UP(I)
606 GOTO 610
607 NEXT I3 : NA=NA+1
600 S(NA) =Q(I) *UP(I)
609 AN(NA)=AC(I)
6IØ ST=ST+Q(I)*UP(I)
611 NEXT I
610 PRINT
620 PRINT "TOTAL NUMBER OF LINE ITEMS"; N
640 P=INT(ST)+2-ST 'EVEN $ ROUNOUP
645 T=ST+P
               "SUBTOTAL"; USING U3$;ST
"POSTAGE"; USING U3$;P
"TOTAL"; USING U3$;T
650 PRINT
660 PRINT
670 PRINT
672 IF AQ<>"Y" GOTO 690
673 PRINT "SUB ACNT TOTALS"
675 FOR I=1TONA
677 S(I)=S(I)+S(I)/ST*P
600 PRINT AN(I); TAB(0) USING U3$;S(I)
605 NEXT
606 IF CO="P" GOTO 690
607 INPUT "HIT ENTER TO CONTINUE";O
690 RETURN
700 REM MENU SUBRT
705 PRINT TAB(25) "MENU"
716 PRINT TAB(25) "MENU"
716 PRINT "ENTER 'R' TO REVIEW OROER, 'T' TO REVIEW TOTALS
726 PRINT "ENTER 'C' TO CHANGE, 'O' TO CELETE ANY LINE
738 PRINT "ENTER 'S' TO SAVE, 'L' TO LOAO OROER TO/FROM TAPE
748 PRINT "ENTER 'P' TO PRINT THE ORDER
740 PRINT "ENTER 'E' TO ENO THE PROGRAM, 'N' TO START NEW OROER
760 PRINT "ENTER 'A' TO ADO TO OROER, 'B' TO CHANGE ADORESSEE
770 PRINT "ENTER 'F' FOR FREE STRING SPACE"
700 RETURN
000 REM SUBRT TO ENTER COMPANY
010 PRINT
020 INPUT "ENTER COMPANY NAME"; C1
020 INPUT "ENTER COMPANY NAME ;C1
030 INPUT "ENTER COMPANY ADORESS";C2
040 INPUT "ENTER COMPANY LOCATION AND ZIP(NO COMMAS)";C3
Ø45 PRINT : RETURN
050 REM ADORESSEE PRINT SUBRT
060 PRINT TAB(20) C1
070 PRINT TAB(20) C2
000 PRINT TAB(20) C3
090 RETURN
1000 REM OROER PRINT ROUTINE
```

```
1002 GOSUB 600
1003 PRINT
       INPUT "READY PRINTER, HIT ENTER";D
1005 INPUT "READY PRINTER, HIT ENTER";D
1010 LPRINT TAB(10) "COMPUTERIZED ORDER
1013 GOSUB 1015: GOSUB 1060: GOTO 1100
1015 REM ADDRESSEE LABEL PRINT SUBRT
1020 LPRINT : LPRINT "TO:"
1030 LPRINT TAB(10) C1
1040 LPRINT TAB(10) C2
1050 LPRINT TAB(10) C3
1055 RETURN
1005
1055 RETURN
1893 RETURN
1868 REM ORDERER LABEL PRINT SUBRT
1865 LPRINT: LPRINT TAB(5) "PROM:"
1878 LPRINT TAB(15) A1
1888 LPRINT TAB(15) A2
1898 LPRINT TAB(15) A3
1895 RETURN
1100 REM ORDER PRINT ROUTINE CONTINUED
1113 IF AS="NS" LPRINT "NO SUBSTITUTIONS PLEASE"
1120 LPRINT "QTY CATALOG NUMBER
1130 LPRINT " DESCRIPTION
                                                              UN COST TOT COST
                             DESCRIPTION
1140 LPRINT STRING$(39."
1150 FOR I=1TON
1168 LPRINT USING U1$;Q(I),CN(I),UP(I),UP(I)*Q(I)
1178 LPRINT USING U2$;DS(I),AC(I)
LIVE LEAINT USING U2; U5; U5(1), AC(1)

198 LPRINT STRING$(39,"-")

1298 LPRINT TAB(22) "SUBTOTAL"; USING U3$; ST

1218 LPRINT TAB(22) "POSTAGE "; USING U3$; P

1228 LPRINT TAB(22) "TOTAL "; USING U3$; T

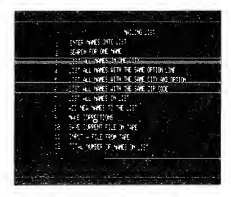
1221 IF AQ<>"" GOTO 1228

1222 LPRINT "SUB ACNT TOTALS"

1223 POR 1-1 TOTALS"
1223 FOR I=1TONA
1224 LPRINT AN(I);" " USING U3$; S(I)
1226 NEXT
1228 LPRÎNT : LPRINT
1229 LPRINT TAB(18) "CUT" : LPRINT STRING$(39,"-")
1239 LPRINT : LPRINT "SHIPPING LABEL" : LPRINT TAB(5) "TO:
1232 GOSUB 1070
1233 LPRINT : LPRINT STRING$(39, "-")
1234 GOSUB 1015
1236 FOR Il=1TO8 : LPRINT : NEXT 1238 PRINT
1240 GOTO 150
1250 REM ADDRESSEE REVIEW AND CHANGE
1260 GOSUB 850 : GOSUB 800 : GOTO 150 1300 REM LINE DELETE ROUTINE
1310 GOSUB 370 : M=I : N=N-1
1320 FOR I=MTON
133Ø Q(I)=Q(I+1)
134Ø CN(I)=CN(I+1)
1350 DS(I)=DS(I+1)
1360 UP(I)=UP(I+1)
1365 AC(I) =AC(I+1)
1370 NEXT: GOTO 150
1400 REM ROUTINE TO SAVE ORDER TO TAPE
1401 PRINT
1403 OUT 255,4
1405 INPUT "READY CASSETTE TO SAVE ORDER, PRESS RECORD, PRESS ENTER";D
1407 FOR I=1T03000 : NEXT
1410 PRINT#-1,C1,C2,C3,N
1420 FOR I=ITON
1430 PRINT#-1,Q(I),CN(I),DS(I),UP(I),AC(I)
1440 NEXT: GOTO 150
1500 REM LOAD ORDER FROM TAPE ROUTINE
1505 PRINT
1507 OUT 255,4
1510 INPUT "READY TAPE, PRESS ENTER";D
1512 OUT 255,0
1515 INPUT "PRESS PLAY, PRESS ENTER";D
1520 INPUT#-1,C1,C2,C3,N
1530 FOR I=1TON
1540 INPUT#-1,Q(I),CN(I),DS(I),UP(I),AC(I)
1550 NEXT
1560 GOTO 150
```

MAIL LIST: by Chuck Ross

Keep your information flowing in this handy program. Your TRS-80 will become an electronic secretary, offering you twelve program options. Choose from such routines as search, lists by city, state, name, zip code, etc. Does everything but pay the postage.



```
10 CLEAR 1000:CLS:DIM N1$(101),N2$(101),A$(101),C1$(101),C2$(101),C3$(101),PH$(1
        01),0$(101)
20 CLS: PRINT@ 25, "MAILING LIST"
                      ENTER NAMES INTO LIST"
SEARCH FOR ONE NAME"
30 PRINT"1
40 PRINT "2
                      LIST ALL NAMES IN ONE CITY "
LIST ALL NAMES WITH THE SAME OPTION LINE"
LIST ALL NAMES WITH THE SAME CITY AND OPTION "
LIST ALL NAMES WITH THE SAME ZIP COOE"
LIST ALL NAMES IN LIST "
50 PRINT*3
60 PRINT*4
70 PRINT"5
80 PRINT "6
90 PRINT "7
100 PRINT "0
                        LIST ALL NAMES IN LIST "
ADD NEW NAMES TO THE LIST"
110 PRINT "9
                        MAKE CORRECTIONS"
SAVE CURRENT FILE ON TAPE"
INPUT A FILE FROM TAPE "
120 PRINT*10
130 PRINT"11
140 PRINT*12 TOTAL NUMBER OF NAMES ON LIST*
150 INPUT A:CLS: ON A GOTO 160,270,460,650,800,970,1130,1330,1470,1690,1760,1030
160 PRINT*ENTER ** FOR NAME AFTER LAST OATA ENTRY*
170 FOR R=1 TO 100
180 PRINT"#";R
190 INPUT"ENTER LAST NAME";N1$(R)
200 IF N1$(R)="**" GOTO 30
210 INPUT"ENTER FIRST NAME AND MIDDLE INITIAL";N2$(R)
220 INPUT"STREET ADDRESS"; A$ (R)
230 INPUT"ENTER CITY, STATE, ZIP CODE(EXP. TUCSON, AZ, 05730)";C1$(R),C2$(R),C3$
240 INPUT"PHONE #"; PH$(R)
250 INPUT"OPTION CODE"; O$ (R)
256 NEXT R
276 INPUT DO YOU WANT THE RESULTS PRINTED ON VIDEO DISPLAY OR PRINTER";Q$:CLS
260 PRINTE30, "NAME TO BE SEARCHED"
290 PRINTE320, "LAST NAME";
300 INPUT N1$
310 PRINT @160, "FIRST NAME";
320 INPUT N2$
330 PRINT
340 FOR R=1 TO 100:IF (N1$=N1$(R)) AND(LEFT$(N2$,4)=LEFT$(N2$(R),4)) THEN 300
350 NEXT R
360 PRINT"NAME NOT FOUND IN LIST"
370 GOTO 30
370 380 FRINT N2$(R);" ";N1$(R)
385 FI LEFT$(Q$,1)="P" GOSUB1928:GOTO448
396 FRINT A$(R):PRINTC1$(R);" ";C2$(R);" ";C3$(R)
488 INPUT "OO YOU WANT THE PHONE $(YES OR NO)";21$
410 IF 215="YES" THEN PRINT PH$(R)
420 INPUT"DO YOU WANT THE OPTION CODE";22$
430 IF 22$="YES" THEN PRINT O$(R)
440 INPUT PRESS ENTER KEY TO RETURN TO COMMAND LIST"; 23$
450 GOTO 30
460 INPUT"DO YOU WANT THE LIST WITH OPTION CODE(YES OR NO)";21$
470 INPUT"DO YOU WANT THE LIST ON VIOEO OR PRINTER";Q$
 400 INPUT"WHAT IS THE CITY NAME"; C1$
 490 PRINT
500 FOR R=1 TO 100
510 IF C1$=C1$(R) THEN 540
520 IF N1$(R)="**" THEN 620
530 GOTO 610
540 PRINT: IF LEFT$ (Q$,1) = "P" THEN GOSUB1920: GOTO610
```

```
550 PRINT N2$(R); " "; N1$(R)
   560 PRINT AS(R)
570 PRINT C1$(R); ";C2$(R); ";C3$(R)
580 IF Z1$="YES" THEN PRINT O$(R)
   590 PRINT
   600 PRINT
  610 NEXT R
  620 PRINT
  630 INPUT PRESS ENTER KEY TO RETURN TO COMMAND LIST ; Z3$
  640 GOTO 30
  658 INPUT "WHAT IS THE KEYWORD(OPTION CODE)"; R$
668 INPUT "OO YOU WANT THE LIST ON VIOEO OR PRINTER"; Q$
678 FOR R = 1 TO 108
  680 IF OS(R)=K$ THEN 710
690 IF N1$(R)="**" THEN 780
  700 GOTO760
  718 PRINT:IF LEFT$(Q$,1)="P" THEN GOSUB1928:GOTO768
728 PRINT N2$(R);" ";N1$(R)
738 PRINT A$(R);
748 PRINT C1$;" ";C2$;" ";C3$(R)
  750 PRINT: PRINT
760 NEXT R
  770 PRINT
780 INPUT PRESS ENTER KEY TO RETURN TO COMMAND LIST"; Z3S
  790 GOTO 30
  798 GOLG JE
808 INPUTENTER CITY NAME";C1$
818 INPUTENTER KEYWORD(OPTION CODE)";K$
828 INPUTOO YOU WANT THE LIST ON VIDEO OR PRINTER";Q$
  830 PRINT
  840 FOR R=1 TO 100
850 IF N1$(R)="*** THEN 940
860 IF K$=O$(R) THEN 880
  870 GOTO 930
  880 IF C1$<>C1$(R) THEN 930
  890 PRINT:IF LEFT$(Q$,1) = "P" THEN GOSUB1920:GOTO930
900 PRINT N2$(R); ";N1$(R)
910 PRINT A$(R)
  920 PRINT C1$(R); " "; C2$(R); " "; C3$(R)
  930 NEXT R
  940 PRINT: PRINT
  950 INPUT"PRESS ENTER KEY TO RETURN TO COMMANO LIST"; 23$
 960 GOTO 30
970 INPUT"ENTER THE ZIP CODE"; C3$
  980 INPUT "OO YOU WANT LIST ON VIOEO OR PRINTER"; Q$
  990 PRINT
 1000 FOR R=1 TO 100
 1010 IF C3$=C3$(R) THEN 1040
1020 IF N1$(R)="**" THEN 1100
1030 GOTO1090
 1040 PRINT: IF LEFTS (QS,1) = "P" THEN GOSUB 1920: GOTO 1090 1050 PRINT N2$(R); " ";N1$(R)
 1060 PRINT A$(R)
1070 PRINT C1$(R); " "; C2$(R); " "; C3$(R)
 1080 PRINT: PRINT
 1090 NEXT R
 1100 PRINT
 1110 INPUT"PRESS ENTER KEY TO RETURN TO COMMAND LIST"; Z3$
 1120 GOTO 30
1139 INPUT WANT LIST WITH OPTION CODE(YES OR NO) ";Z1$
1140 INPUT WANT LIST WITH PHONE #;Z2$
1150 INPUT "DO YOU WANT THE LIST ON VIDEO OR PRINTER";Q$
 1160 FOR R= 1 TO 5
 1170 PRINT
1180 NEXT R
1180 NEXT R

1190 FOR R= 1 TO 100

1200 IF N1$(R)="**" THEN 1290

1210 IF LEFT$(Q$,1)="p" THEN GOSUB 1920:GOTO 1280

1220 PRINT A$(R)

1230 PRINT A$(R)

1240 PRINT C1$(R)," ",C2$(R)," ",C3$(R)

1250 IF Z1$="YES" THEN PRINT O$(R)

1260 IF Z2$="YES" THEN PRINT PH$(R)
 1270 PRINT: PRINT: PRINT
1280 NEXT R
1290 FOR R=1 TO 5
1300 PRINT
1310 NEXT R
1320 GOTO 30
1330 INPUT HOW MANY NAMES ARE IN THE LIST"; A
1340 PRINT"TYPE ** AFTER THE LAST OATA ENTRY"
1350 PRINT
1360 FOR R=(A+1) TO 100
1370 PRINT # ;R
1380 INPUT"ENTER LAST NAME"; N1$(R)
1390 IF N1$(R) = "**" THEN 30
1400 INPUT"ENTER FIRST NAME AND MIDDLE INITIAL"; N2$(R)
1410 INPUT"ADDRESS"; AS(R)
```

```
1420 INPUT"CITY, STATE, ZIP CODE";C1$(R),C2$(R),C3$(R)
1430 INPUT"OPTION CODE";O$(R)
1440 INPUT"PHONE #";PH$(R)
1450 NEXT R
1436 GOTO 30
1476 INPUT"LAST NAME";N1$
1476 INPUT"LAST NAME AND MIDDLE INITIAL";N2$
1496 INPUT "FIRST NAME AND MIDDLE INITIAL";N2$
1496 POR R=1 TO 100
1506 IP N1$(R)="**"THEN 1670
1516 IF (N1$=N1$(R) AND (LEPT$(N2$,4)=LEPT$(N2$(R),4)) THEN 1560
1520 NEXT R
1530 PRINT "SORRY NAME NOT FOUND IN LIST"
1540 PRINT
1550 GOTO30
1560 INPUT"NEW LAST NAME ;N1$(R)
1570 INPUT"NEW FIRST NAME AND MIDDLE INITIAL";N2$
 1580 INPUT ADDRESS ; A$
 1590 A$(R)=A$
1600 INPUT*CITY,STATE,ZIP CODE*;C1$,C2$,C3$
1610 C1$(R)=C1$:C2$(R)=C2$:C3$(R)=C3$
1620 INPUT*OPTION CODE*;0$
 1630 O$(R)=O$
1640 INPUT "PRONE #";PH$
1650 PH$(R)=PH$
1660 PRINT"O. K."
 1670 PRINT
 1680 GOTO30
 1690 INPUT* OF NAMES IN LIST*; YY
1700 INPUT*MAKE PREPARATIONS FOR CASSETTE, WHEN READY HIT ENTER*; KK
1710 PRINT *SAVING LIST---*
 1720 FOR R=1 TO YY
 1738 PRINT#-1, R,N1$(R),N2$(R),A$(R),C1$(R),C2$(R),C3$(R),O$(R),PH$(R)
 1740 NEXT R
 1750 CLS:PRINT*LIST SAVED*:GOTO30
 1/30 CLS:PKINT*LIST SAVED*:GUTUJB
1760 INPUT*SET CASSETTE TO PLAY. WHEN READY TO LOAD LIST HIT ENTER*, KK
1770 INPUT*ENTER THE $ OF NAME IN THE LIST*; YY
1780 PRINT*LIST LOADING---*
1790 FOR Rel TO YY
1880 INPUT$-1, R, N1$(R),N2$(R),A$(R),C1$(R),C2$(R),C3$(R),O$(R),PH$(R)
  1810 NEXT R
  1820 CLS: PRINT"LIST LOADED": GOTO30
  1830 PRINT
  1840 R=0
  1850 FOR E=1 TO 100
1860 IF N1$(E)="**" THEN 1890
  1870 R=R+1
  1880 NEXT E
  1890 PRINT"THERE ARE ";R;" NAMES IN THE LIST"
  1910 END
  1920 LPRINT" "
  1930 LPRINT N2$(R); " "; N1$(R)
  1930 LPRINT N25(R); "1015(R);
1940 LPRINT A5(R); ";C25(R); ";C35(R)
1950 LPRINTC15(R); ";C25(R); ";C35(R)
1960 IPZ15="YES" THEN LPRINT O5(R)
1970 IP Z25="YES" THEN LPRINT PH5(R)
1980 LPRINT" ":RETURN
```

CUSTOM WRITING PROGRAM: by J.N. Adams

Make this program the foundation of your electronic word-processing system. Over ten processing formats are possible, including text editing, storage and hardcopy output.



```
10 REM - LETTER WRITING PROGRAM
40 CLEAR (4500) : DEFINTH-O,P,S,Y,Z,E:DIMBB$ (56) : DIMC$ (11)
50 FORI=ITO11:READC$(I):NEXTI
60 DATAC, J, S, P, R, F, A, K, E, I, T
70 TA=10
80 CLS:PRINT@18, "CUSTOM WRITING PROGRAM"
90 PRINT@128," <C>REATE NEW LETTER":PRINT" <J>USTIFY (RIGHT MARGIN)":PRINT" <S>ET P
       RINTER CONTROLS ::
     PRINT" < P>RINT HARD COPY"
100 PRINT" <R>EAD LETTER FROM DISK": PRINT" <F>ILE LETTER ON DISK":
                                                                                                       PRINT (A)LTE
       R TEXT":
      PRINT" < K > ILL LETTER FILE"
110 PRINT"<E>XIT PROGRAM":PRINT"<I>NCREASE LENGTH OF LETTER":PRINT"<T>YPE OUT ON
SCREEN"
120 PRINT":PRINT"SELECT YOUR OPTION";
130 GOSUB1280:I=I
140 IFC$(I)=A$THEN150:ELSEI=I+I:IFI<12THEN140ELSE130
150 ONIGOSUB380,550,290,1180,870,740,440,180,270,1310,1140
160 GOTO80
170 REM - KILL SUBROUTINE -
170 REM - KILL SUBROUTINE -
180 CLS:PRINTP18; "KILL LETTER FILE":PRINT""
190 PRINT"WHAT IS THE NAME OF THE FILE";:O-8:I=0
200 GOSUB1040:NAS=BS(1)+"/TXT":PRINT"":PRINT"THE FILE NAME IS ";NAS:PRINT"":PRINT
T"IS THIS THE CORRECT FILE (Y/N)?";
210 GOSUB1280:IFAS="Y"THEN250:ELSEIFAS="N"THEN190:ELSEIFAS="E"THENRETURN:ELSE210
220 PRINT":PRINT"MHICH DRIVE IS IT ON (0 - 3)?";:GOSUB1280
230 IFVAL(AS)<00RVALAS>3THEN220ELSENAS=NAS+":"+AS
240 PRINT:PRINT"DO KILL THIS FILE PRESS ETTER (E TO EXIT)"::GOSUB1280:TRAS="F"TH
240 PRINT:PRINTTO KILL THIS FILE PRESS ENTER (E TO EXIT) ";:GOSUB1280:IFA$="E"TH ENRETURNELSECLS:PRINT0276, "** KILLING FILE **"
250 KILLNA$:RETURN
260 REM - EXIT -
270 CLS:PRINT0276,"** RETURNING TO TRSDOS **":CMD"S"
280 REM - SET SUBROUTINE -
290 CLS:PRINT"CONTROLS NOW ARE: ":PRINT"":PRINT"LINES PER PAGE......";PP:PRINT"
CHARACTERS PER LINE...";OO:PRINT"TAB POSITION......";TA:PRINT"":PRINT"H
OW MANY LINES PER PAGE?";:O=2:1=0

300 GOSUB1040:IFB$(0)=""THEN320ELSEIFVAL(B$(0))>660RVAL(B$(0))<6THENPRINT"?":GOT
       0300
310 PP=VAL(B$(0)):GOSUB360
320 PRINT"":PRINT"HOW MANY CHARACTERS PER LINE?";:O=3
330 GOSUB1040:1FB$(0)=""THEN340ELSE1FVAL(B$(0))>1280RVAL(B$(0))<1THENPRINT"?":
            GOTO330: ELSEOO=VAL(B$(0))
340 RETURN
350 REM - TOP OF PAGE -
360 TP=INT((PP-NN)/2):RETURN
370 REM - CREATE SUBROUTINE
380 FL=I:II=0:GOSUB290:CLS:PRINT"ENTER LETTER: ":0=00:I=0
390 II=II+1:PRINTUSING"##. ";II;:FORR=1T000:PRINT"-";:NEXTR:GOSUB1300:P=P-CO-1:PRINT0P,"";:GOSUB1040:BB$(II)=B$(I):NN=II:GOSUB360
400 IFII>55THENFL=0:RETURN
410 IFBB$(II)="END"THENII=II-I:NN=II:FL=0:GOSUB360:RETURN
420 GOTO390
430 REM - ALTER SUBROUTINE -
440 IFNN<1THENRETURN
450 CLS:PRINT"WHICH LINE DO YOU WANT TO CHANGE? (I TO ";NN;")";:O=2: I=0:GOSUB104
```

```
460 IFB$(I)="E"THEN RETURN
460 IPB$(1) = "E"THEN RETURN
470 NU=VAL(B$(1)):IFNU<1ORNU>NNTHEN450
480 PRINT"LINE ";NU;" READS: ":PRINTBB$(NU):PRINT:PRINT"IS THIS THE CORRECT LINE?
(Y/N) ";:GOSUB1200:IPA$="N""HEN450
490 PRINT""IPRINT"OO YOU WANT TO RETYPE THIS LINE? (Y/N) ";:GOSUB1280:IFA$="Y"THE
N 500:ELSEIFA$="N""HEN450:ELSE480
500 PRINT:PRINTBB$(NU):PRINT"ENTER NEW LINE ";NU:O=OO:I=0:GOSUB1040:BB$(NU)=B$(0)
510 PRINT": PRINT"LINE "; NU; " NOW READS: ":PRINTBB$(NU):PRINT": PRINT"IS THIS COR
        RECT (Y/N)?";
520 GOSUB1280:PRINT :: IFA = "Y"THEN 450
 530 GOTO500
540 REM - JUSTIPY SUBROUTINE --
550 IFNN<1THENRETURN
 560 CLS:PRINT"OO YOU WANT TO RIGHT JUSTIPY THIS LETTER? (Y/N)";:GOSUB1200:PRINT"
 570 IFA$="N"THENRETURN
588 IFOO<1THENGOSUB299:CLS
598 PORI=1TONN:PRINTUSING****.";II;:PRINT" ",BB$(II):PRINT"
RINT"-";:NEXTI:PRINT
                                                                                                          ";:FORI=1T000:P
 600 PRINT"OO YOU WISH TO RIGHT JUSTIFY THIS LINE? (Y/N) ";: GOSUB1280: PRINT"": IFAS
         ="N"THEN710
 610 JU=OO-LEN(BB$(II)):YY=0:IFJU>INT(LEN(BB$(II))*.16)THENPRINT"":PRINT"** SHOR
                     ***:GOTO710
         T LINE
 620 IFJU<1THEN600
630 LN=LEN(BB$(II))
640 FORX=LNTO1STEP-1
 650 IFMIO$(BB$(II),X,1)=CHR$(32)THEN BB$(II)=LEFT$(BB$(II),X)+" "+RIGHT$(BB$(II)
         , ((LN-X)+YY)):JU=JU-1:YY=YY+1:IFJU<1THEN6 80
 660 NEXTX
 670 IF JU<>0THEN630
690 PRINT TO CONTINUE PRESS >ENTER< ";:GOSUB1280 788 PRINT"
 600 PRINT"THE LINE NOW READS: ":PRINTUSING" ###. "; II; :PRINT" "; BB$(II)
 710 NEXTII
 720 RETURN
730 REM -
             - FILE SUBROUTINE -
 740 IFNN<1THENRETURNELSE:CLS:PRINT"WHAT OO YOU WANT TO CALL THIS LETTER?";:0=8:I
749 IFWN(ITHENRETURELES:CLS:FRINT"WHAT OU TOU WANT TO CALL IT = 0:GOSUB1040
750 NAS=BS(I)+"/YXT":PRINT:PRINT"THE FILE NAME WILL BE ";NAS
760 PRINT":PRINT"IS THIS ALRIGHT? ";:
770 GOSUB1200:IFAS="N"THEN740ELSEIFAS="E"THENRETURN
780 PRINT":PRINT"ON WHICH ORIVE OO YOU WANT TO FILE (0-3)?";:
790 GOSUB1200:NAS=NAS+1:"+AS
 0000 PRINT":PRINT"TO WRITE THE FILE PRESS ENTER (TO EXIT PRESS E)";:
810 GOSUB1200:PRINT"":IFAS="E"THENRETURN
 OLD GOODDLOUFFRANT : IF AP E THERRETURN
820 CLS:PRINTE276, "** WRITING OISK **":OPEN"O",1,NA$
830 PRINT$1,PP;",";NN;",";TP;",";OO
 840 FORX=1TONN: PRINT#1, BB$(X): NEXTX
 050 CLOSE: RETURN
 060 REM - REAO SUBROUTINE
 WHEN ARM - READ SUBROUTINE - 870 CLS: TRINTERS, "READ LETTER FROM OISK": PRINT" 880 PRINT ENTER NAME OF LETTER ";: O=8: I=0: GOSUB1040 990 NA$=BS(I)+"/TXT" 900 PRINT": PRINT"ON WHICH ORIVE IS THE FILE (0-3)?";:
 910 GOSUB1280: NA$=NA$+":"+A$
 928 PRINT"":PRINT"HE FILE NAME IS ";NAS:PRINT"":PRINT"WHEN READY PRESS >ENTER<"
;:GOSUB1200:PRINT"":PRINT"** READING OISK **"
 930 IFA$="E"THENRETURN
 940 OPEN"I",1,NA$:INPUT#1,PP,NN,TP,OO
  950 FORX=1TONN: INPUT#1,BB$(X):NEXTX
 960 CLOSE: GOSUB1140: RETURN
 960 CLOSE: GOSUBLIA0: RETURN 970 REM - SINGLE KEY ENTRY - 980 A$=""
990 PRINT@P, CHR$(143);:L=1
1808 A$=INKEY$: IPA$</"THENPRINT@P, A$;: RETURN
1818 L=L+1: IFL<16THEN1899
1828 PRINT@P, "";: FORL=1T018: NEXT: GOTO 998
  1030 REM - MULT KEY ENTRY
 1040 PRINTCHR$(14);:B$(I)=""
1050 A$=INKEY$:IPA$=""THEN1050
  1060 IFFL=1THENIFASC(A$)=44THEN1050
  1070 IFAS=CHR$(13)THENPRINTCHR$(15):RETURN
1000 IFAS=CHR$(0)THENIFB$(1)<>""THENPRINTA$::B$(1)=LEFT$(B$(1),LEN(B$(1))-1): GO
          TO1050:ELSEGOTO1050
  1898 IFAS=CHR$(24) THEMPRINTCHR$(29); STRING$(P,CHR$(25)); CHR$(38);: GOTO1848
1188 IFASC(A$)<320RASC(A$)>98THEN1858
  1110 IFLEN (B$(I)) = OTHEN1050
  1120 PRINTAS;: B$(I)=B$(I)+A$:GOTO1050
  1130 REM - TYPE SUBROUTINE
  1140 IFOO<10RNN<1THENRETURN
  1150 CLS:PRINT"THE LETTER NOW READS: "
1160 FORII=1TONN:PRINTUSING"###.";II;:PRINT" ";BB$(II):FORX=1T0250:NEXTX:NEXTII:
PRINT"": PRINT"PRESS ENTER TO CONTINUE: ";:GOSUB1200:RETURN
  1170 REM - PRINT SUBROUTINE -
  1180 IFNN<1THENRETURN
  1190 CLS: PRINT"THE PRESENT TAB SETTING IS "; TA; ", IS THIS OK? (Y/N)";
```

```
1288 GOSUB1288:IFAS=""THENI238
1218 PRINT"":FRINT"WHAT IS TBE TAB POSITION?";:0-2:I=8
1228 GOSUB1848:IFVAL(B$(8)) * GORVAL(B$(8)) * > 64THENPRINT"?":GOTO1228:ELSETA=VAL(B$(8))
1238 PRINT"":PRINT"PRESS ENTER TO CONTINUE, E TO EXIT";:GOSUB1288:PRINT"":IFAS="
E"THEN RETURN
1248 POKE16424,PP:IFPEEK(14312) > 127THENPRINT"** PRINTER NOT READY ***:GOTO1238
1258 LPRINTETRING$(TP,138)
1268 OP=PP-(TP+KN)
1278 FORII-ITONN:LPRINTTAB(TA)BB$(II):NEXTII:LPRINTSTRING$(OP,138):RETURN
1298 GOSUB1388:GOSUB988:RETURN
1298 REM - LOCATE CURSOR -
1388 P=(256*PEEK(16417) + PEEK(16416)) - 15359:RETURN
1318 IFNN:1THENRETURNELSECLS:PRINT"ENTER ADOITIONAL LINES: ": II=NN:0=00:I=8:GOS
UB398:RETURN 1
```

INVENTORY: by **Don Allen**

This program provides a tape storage routine useful for inventory control in a home and business furnishing company. Single line, full page or selected line printouts are available. Slight modification will make this program suitable for any type of small business.



```
300 CLS:FOR J=1 TO LEN(CT$)
310 IF C$=MID$(CT$,J,1)THEN 350
320 NEXTJ
330 PRINT"WHAT?"
34Ø GOTO23Ø
350 ON J GOTO 360,540,830,640,1220,1400,1400
360 PRINT"ENTER DATA:":PRINT
DR = DINING ROOM"
428 PRINT: INPUT "WHERE LOCATED"; AS(1,P)
430 CLS: INPUT "IDENTIFICATION # ATTACHED TO ITEM (LAST 4 DIGITS)"; N(2,P): PRINT
440 INPUT DOLLAR VALUE (WHOLE DOLLAR) "; N(3, P): PRINT
458 INPUT"ITEM NAME"; A$(2,P):PRINT
468 INPUT"CONDITION (EXCEL, GOOD, FAIR, OR POOR)"; A$(3,P):PRINT
478 INPUT"DETAILS (INCLUDE DATE ACQUIRED)"; A$(4,P):PRINT
48Ø P=P+1
490 IFP>65PRINT"MEMORY FULL --- SAVE DATA ON TAPE AND RUN PROGRAM FOR NEW DATA."
       :GOTO23Ø
500 PRINT"FOR MORE ENTRIES, TYPE ''M''; FOR INDEX, TYPE ''I''."
510 A$=INKEY$:IFA$=""THEN510"
520 CLS: IFAS="M"THEN360
53Ø GOTO22Ø
540 PRINT"PUT INVENTORY DATA TAPE IN RECORDER AND PRESS ''PLAY'';"
550 PRINT:PRINT"PRESS ''ENTER'' TO INPUT DATA."
560 A$=INKEY$:IFA$=""THEN560"
570 PRINT:PRINT"PLEASE STANDBY WHILE I COPY TAPE: ":PRINT
580 INPUT#-1,P
590 FOR J=0 TO P-1
600 INPUT#-1,N(1,J),A$(1,J),N(2,J),N(3,J),A$(2,J),A$(3,J),A$(4,J)
610 NEXTJ
620 INPUT"TAPE HAS BEEN COPIED - - PRESS 'ENTER' FOR INDEX:"; A$
630 CLS:GOTO220
640 IFP>0GOTO680
650 PRINT@192, "NOTHING IN FILE; PRESS ENTER TO CONTINUE." 660 A$=INKEY$:IFA$=""THEN660"
670 GOTO220
68Ø GOSUB 97Ø
690 FOR J=0TOP-1
700 GOSUB990:W1=W1+N(3,J):X1=X1+1:P1=P1+1:IFX1<10GOTO800
710 IF X1=10X1=0:Q1=Q1+W1:PRINT"PAGE VAL.=$";W1;" ;TOT.VAL.=$";Q1;" **":A$="":W1
720 PRINT"SELECT: N=NEXT PAGE: P=PRINT: D=DETAILS: C=REVISE: I=INDEX."
730 A$=INKEY$:IFA$=""THEN730
740 IFA$="I"THEN220
750 IFAS="D"INPUT"TYPE AND ENTER ITEM #";J:J=J-1:Q1=0:W1=0:X1=10:P1=P:GOSUB970:G
       OSUB990:GOSUB1010:GOTO710
760 IFAS="P"GOSUB1630:AS="N"
770 IFAS="C"INPUT"TYPE AND ENTER ITEM #";J:T=P:P=J-1:GOTO1020
780 IFP>P1CLS:GOSUB970:GOTO800
790 IFA$="N"GOTO220
800 IFP>P1NEXTJELSEX1=10:GOTO710
810 X1=10:GOTO720
820 CLS:GOTO230
830 IFP>0GOTO850
840 GOTO650
850 PRINT"PUT TAPE TO RECEIVE DATA IN RECORDER: SET RECORDER TO RECORD;."
860 PRINT:PRINT"PRESS 'ENTER' TO START RECORDING.":PRINT 870 A$=INKEY$:IFA$=""THEN870
880 PRINT: PRINT"STANDBY WHILE I RECORD DATA. ":GOTO900
890 PRINT"STANDBY: ":Rl=P:P=P-1:FORJ=PTOP:GOTO250
900 PRINT#-1,P:FORJ=0TOP-1
910 PRINT#-1,N(1,J),A$(1,J),N(2,J),N(3,J),A$(2,J),A$(3,J),A$(4,J)
920 NEXT.T
930 IFRI930 IFRI
940 PRINT*RECORDING IS COMPLETE; PRESS ENTER TO CONTINUE.**
950 AS=INKEYS:IFA
**THEN950
960 CLS: GOTO 220
970 CLS: PRINTTS(1); TAB(6)T$(2); TAB(12)T$(3); TAB(19)T$(4); TAB(26)T$(5); TAB(54)T$(
       61
980 PRINTSTRING$ (62, "-"): RETURN
990 PRINTN(1,J);TAB(6)A$(1,J);PRINTUSING EL$;N(2,J);:PRINTUSING F1$;N(3,J);
1000 PRINTTAB(26)A$(2,J);TAB(54)A$(3,J);RETURN
1010 WI=N(3,J);PRINT;PRINT*DETAILS:";A$(4,J);RETURN
WI=N(J,J):PKINT:PKINT-DETAILS:";A$(4,J):RETURN
1020 CLS:PRINT"TO DELETE ALL DATA FOR THIS ENTRY, TYPE ''X'' FOR NEXT INPUT;"
1030 PRINT:PRINT"FOR REVISIONS, IF DATA IS CORRECT, JUST PRESS ENTER;"
1040 PRINT"IF NOT, TYPE AND ENTER REVISED DATA.":PRINT
1050 PRINT"IFEM # IS ";J
1060 PRINT"IFEM # IS ";J
1060 PRINT"LOCATED IN :";A$(1,P);:INPUT":
                                                                  CHANGE": C1S
1070 IFC1$="X"THEN1690
1080 IFC1$<>""A$(1,P)=C1$:C1$=""
1000 PRINT"ITEM ID # : ";N(2,P);:INPUT":
1110 PRINT"YALUE IS : ";N(3,P);:INPUT":
1120 PRINT"ITEM NAME : ";A$(2,P);:INPUT":
1130 IPC3$<>""A$(2,P)=C3$:C3$=""
                                                              CHANGE"; N(2,P)
CHANGE"; N(3,P)
                                                                 CHANGE"; C3$
```

```
1150 PRINT"CONDITION IS :";A$(3,P);:INPUT": 1160 IFC4$=""C4$=A$(3,P) 1170 A$(3,P)=C4$
                                                                 CHANGE";C4$
1180 PRINT"DETAILS: ";A$(4,P);:INPUT":
1190 IFC5$<>""A$(4,P)=C5$:C5$=""
                                                            CHANGE : C5S
1210 J=P:P=T:GOSUB970:GOSUB990:GOSUB1010:X1=10:Q1=0:P1=P:GOTO710
1220 IFP>0GOTO1240
1228 GOTO650
1240 PRINT"SELECT FOR REVIEW: 1=LIV.ROOM 2=DIN.ROOM 3=KITCHEN 4=BATH"
1250 PRINT"S=BEDROOM $1 6=BEDROOM $2 7=BEDROOM $3 8=GARAGE 9=ITEM $."
1260 INPUT"TYPE AND ENTER $:"; Z
1270 IFZ<10RZ>9PRINT"REDO":GOTO1240
1280 IFZ=9A$="D":GOTO750
1290 GOSUB970
1396 ONZGOTO1310,1320,1330,1340,1350,1360,1370,1380
1310 FORJ=0TOP-1:IFA$(1,J)="LR"GOSUB990:GOSUB1500
1315 NEXT:X1=10:GOTO1520
1320 FORJ=0TOP-1: IFA$ (1,J) = "DR"GOSUB990: GOSUB1500
1325 NEXT:X1=10:GOTO1520
1330 FORJ=0TOP-1:IFA$(1,J)="KI"GOSUB990:GOSUBI500
1335 NEXT:X1=10:GOTO1520
1340 FORJ=0TOP-1:IFA$(1,J)="BA"GOSUB990:GOSUB1500
1345 NEXT:X1=10:GOTO1520
1350 FORJ=0TOP-1:IFA$(1,J)="IB"GOSUB990:GOSUB1500
1355 NEXT: X1=10: GOTO1520
1360 FORJ=0TOP-1: IFA$(1,J)="2B"GOSUB990:GOSUB1500
1365 NEXT: X1=10: GOTO1520
1370 FORJ=0TOP-1: IFA$ (1,J) = "3B"GOSUB990: GOSUB1500
1375 NEXT: X1=10:GOTO1520
1380 FORJ=0TOP-1: IFA$ (I,J)="GA"GOSUB990: GOSUB1500
1385 NEXT: X1=10:GOTO1520
1390 GOTO220
1400 IFP>0THEN1420
1410 GOTO650
I428 CLS:PRINT8520, "PRINTING --- PLEASE WAIT:"
1438 LPRINTT$(1);TAB(6)T$(2);TAB(12)T$(3);TAB(19)T$(4);TAB(26)T$(5);TAB(54)T$(6)
1448 LPRINT5TRING$(62,"-")
1450 FORJ=0TOP-1
1460 LPRINTN(1,J); TAB(6)AS(1,J);:LPRINTUSING E1S;N(2,J);:LPRINTUSING F1S;N(3,J);
1476 LPRINTTAB(26)AS(2,J);TAB(54)AS(3,J):MI=W1+N(3,J)
1486 IFCS="D"LPRINTTS(7);":";AS(4,J):LPRINT
1496 NEXT:LPRINT:LPRINT"TOTAL VALUE = S";WI:GOTO226
1500 W1=W1+N(3,J):X1=X1+1:IFJ=P-1X1=10:GOTO1520
1510 IFX1<10RETURN
1520 IFX1=10X1=0:Q1=Q1+W1:PRINT"PAGE VAL.=$";W1;"
                                                                      ;TOT.VAL.=$";O1;" **":W1=0
1530 PRINT"SELECT: N=NEXT PAGE; P=PRINT; D=DETAILS; C=REVISE; I=INDEX."
1540 A$=INKEY$:IFA$=""THEN1540"
1550 IFAS="I"THEN220
1560 IFA$="P"GOSUB1630:A$="N"
1570 IFAS="D"INPUT"TYPE AND ENTER ITEM #";J:J=J-1:Q1=0:X1=10:GOSUB970:GOSUB990:G
       OSUB1010: J=P-1: GOTO1520
I580 IFAS="C"INPUT"TYPE AND ENTER ITEM #";J:T=P:P=J-1:GOTO1020
1590 IFP-1>JCLS:GOSUB970:GOTO1610
1600 IFA$="N"GOTO220
1610 IFP-1>JTHENRETURNELSEX1=10:GOTO1520
1620 GOTO220
1630 Z1=896:S1=15360:E1=16383:PRINT@Z1, "PATIENCE PLEASE"
1640 FORA1=SITOE1:B1=PEEK(A1)
1650 IFB1=42N1=0:LPRINTCHR$(13):RETURN
1660 LPRINTCHR$(B1);:N1=N1+1
1670 IFN1=64Z1=Z1+2:PRINT@896,STRING$(50," "):PRINT@Z1, "PATIENCE PLEASE"::LPRINT
       CHR$ (13):N1=0
1680 NEXTAL: RETURN
1690 CLS:J=J-1:FORX=JTOT:A$(I,X)=A$(1,X+1):A$(2,X)=A$(2,X+1)
1700 A$(3,X) = A$(3,X+1) : A$(4,X) = A$(4,X+1) : N(2,X) = N(2,X+1) : N(3,X) = N(3,X+1)
1710 NEXTX:P=T-1:GOTO220
```

CONTRACTOR: by C.J. Stin son

This program will be a valuable aid in cost estimation for the busy private contractor. Hard copy output requires a line printer.



```
25 CLS:PRINT"CONTRACTOR COST ESTIMATING"
30 CLEARI00:INPUT"REAOY LINE PRINTER - PRESS ENTER";B$
35 CLS:IF PEEK(I4312)<=127 GOTO50
40 PRINT@906,"*** LINE PRINTER NOT READY ***";
44 FORI=1TO200: NEXT:GOTO35
50 CLS
50 CLS
52 ES="$$##,###.##":F$="##,###.##"
100 PRINT:O=O+1:INPUT"JOB NAME";A$
110 INPUT"NUMBER OF INSTALLATIONS";Q
120
        GOSUB1000
130
        GOSUB2500
        INPUT"OVERHEAD (% OF OIRECT LABOR)"; C
150
155
        O=C/100
160
        INPUT "PROFIT (% OF JOB COST) ": Z
170
        P=2/100
190
        INPUT"PRESS 'ENTER' TO OISPLAY RESULTS"; B$
200 B=Q*M: K=Q*L:J=H*Q:V=(L+H)*O
310 W=V*Q:R=(B+K+J+W)*P:X=R/Q:S=B+K+J+R+W:T=S/O
300 GOSUB3000
400
        INPUT "TO MAKE ANOTHER RUN PRESS 'ENTER'"; B$
410 CLS:GOTO50
1000 REM
         INPUT"OO YOU NEEO TO ITEMIZE MATERIAL COSTS (Y/N)"; B$
1010
1020 IFB$="N"THEN1050
1022 IFB$<>"Y"THEN1010
1025 LPRINT" ":LPRINT"mATERIAL COST";
1030 GOSUB2000:M=C:RETURN
GOSUBZUNG: M=C:RETURN
1858 INPUT"MATERIAL COST PER UNIT"; M:RETURN
2888 CLS:C=0:LPRINTTAB(40) "ESTIMATE # ";0
2138 LPRINT" ITEM ";TAB(20) "COST";TAB(32) "QUANTITY";TAB(52) "EXTENDEO"
2170 PRINT@0, "ENTER ITEM, COST, QUANTITY", " "," ";
2180 PRINT@20,"";: INPUTBS, A, G:E=A*G
2280 IF A=0 THEN2380
2210 LPRINTLEFT$(B$,16); TAB(16)USINGF$; A;: LPRINTTAB(30)G; TAB(40)USINGF$; E
2220 C=C+E:GOTO2170
2360 LPRINTTAB(32) TOTAL";TAB(46) USINGES;C:LPRINT" "
2310 INPUT"PRESS 'ENTER' TO CONTINUE COST ESTIMATE";B$
2320 CLS:RETURN
2500
       REM
2510
         INPUT"OO YOU NEEO TO ITEMIZE SHOP LABOR (Y/N) ":B$
2520 IFB$="N"THEN2570
2521 IFB$<>"Y"THEN2510
2522 LPRINT" ":LPRINT"SHOP LABOR";
25 25
        GOSUB2000
2530
         L=C:GOTO2600
2570 INPUT"SHOP LABOR PER UNIT";L
2600 INPUT"OO YOU NEEO TO ITEMIZE ON-SITE LABOR (Y/N)";B$
2610 IPBS="N"THEN2670
2612 IFB$<>"Y"THEN2600
2615 LPRINT" ":LPRINT"ON-SITE LABOR";
        GOSUB 2000
2620
263Ø
         H=C:RETURN
2670
         INPUT"ON-SITE LABOR PER UNIT"; H: RETURN
3000 LPRINT"
3000 LPRINT"JOB NAME";TAB(10)AS;TAB(40)"ESTIMATE # ";O
3020 LPRINT"ESTIMATE PARAMETERS","PER UNIT", "EXTENDED"
3030 LPRINT:LPRINT"NUMBER OF INSTALLATIONS"," ",Q
```

```
3040 LPRINT MATERIAL COST ;: LPRINTTAB(30) USINGF $; M;: LPRINTTAB(46) USINGF $; B
3050 LPRINT SHOP LABOR COST ;: LPRINTTAB(30) USINGF $; L;: LPRINTTAB(46) USINGF $; K
3060 LPRINT ON-51TE LABOR COST ;: LPRINTTAB(30) USINGF $; H;: LPRINTTAB(46) USINGF $; J
3070 LPRINT OVERHEAD ", "(";C; "%)";: LPRINTTAB(30) USINGF $; V;: LPRINTTAB(46) USINGF $; W
3080 LPRINT PROFIT ", "(";Z; "%)";: LPRINTTAB(30) USINGF $; V;: LPRINTTAB(46) USINGF $; R
3090 LPRINT ": LPRINT "JOB PRICE ";: LPRINTTAB(28) USINGE $; T;: LPRINTTAB(44) USINGE $; S
: LPRINT ": LPRINT "JOB PRICE ";: LPRINTTAB(28) USINGE $; T;: LPRINTTAB(44) USINGE $; S
```

ROUGH LUMBER LIST: by D. Brickner

Accurately estimate rough lumber requirements for building with the Lumber List program. An excellent adjunct to the small contractor's or do-it-yourselfer's bag of tricks.



```
10 CLEAR 200:OEFINT G-K:OEFSTR A-E,L-R,Y:IT=12:B="FT":C="IN":D="T"
20 Y="Y":N="N":BL=" ":E(0)=BL:E(1)=BL:Q="???":A=BL:BT=B:O="(":P=")":BS="/"
25 SJ=.35:LW=" LENGTHS":LF="1ST FLR ":LG="2NO FLR "
30 CLS:PRINT@?8, "ROUGH LUMBER LIST PROGRAM REV 0.6"
40 PRINT"":PRINT"NAME (";A;P;:INPUT A
45 PRINT"":PRINT"NAME (";A;P;:INPUT JS
50 XY=S1:M="LENGTH IS":R="LENGTH ":GOSUB950:S1=XY
60 XY=S2:M="WLDTH IS":R="WLDTH ":GOSUB950:S2=XY
70 M="BASEMENT ";JT=J4:GOSUB930:J4=JT:IF J4=0 J5=1:GOTO90
80 M="CONCRETE FLOOR ":JT=J5:GOSUB930:J5=JT:IF J5=0 J6=0:GOTO110
90 IF S1=S2 J6=1:GOTO100
90 IF S1=S2 J6=1:GOTO110
90 IF S1=SZ J6=1:GOYD110

100 M="FLOOR JOISTS RUN LENGTHWISE ".JT=J6:GOSUB930:J6=JT

110 M="TRUSS ROOF ":JT=J9:GOSUB930:J9=JT:IF J9=1 JA=0:GOTO130

120 M="INCLUDE TRUSS MATERIALS ":JT=JA:GOSUB930:JA=JT:IF JA=1 J7=0:S8=0:GOTO210

130 IF S8=0 ST=0:SU=0:GOTO150

140 G=ST/IT:I=ST-G*IT+.5:M="ROOF PITCH IS"+STR$(G)+BL+B+STR$(I)+BL+C+BS

150 XY=SU:R="ROOF PITCH (RISE/RUN) ":GOSUB950:IF LEN(L)=0 GOTO190

150 SY=SU:R="ROOF PITCH RISE/RUN] ":GOSUB950:IF LEN(L)=0 GOTO190
150 AY=30:RE ROOF FILE (RIDE/ROR) 10050950:11
160 BT=BS:GOSUB900:BT=B:IF J=0 PRINTQ:GOT0150
170 L=MID$(L,J+1):GOSUB900:IF J=0 PRINTQ:GOT0150
180 ST=XY:GOSUB990:SU=XY:S8=ST/SU
190 IF S1=S2 THEN J7=0:GOTO210
 200 M="RAFTERS RUN LENGTHWISE ":JT=J7:GOSUB930:J7=JT
210 LX=LF:X1=SB:X2=SC:X3=SD:GOSUB250:SB=X1:SC=X2:SD=X3:IF JS><2 GOTO290
228 LX=LG:X1=SG:X2=SG:X3=SG:GOSUB250:SE=X1:SG=X2:SG=X3:GOTO290
228 LX=LG:X1=SG:X2=SF:X3=SG:GOSUB250:SE=X1:SF=X2:SG=X3:GOTO290
250 M=LX+"EXT. *MASONRY*"+LW:XX=X1:GOSUB800:X1=XX
260 M=LX+"EXT. *FRAME*"+LW:XX=X2:GOSUB800:X2=XX
 270 M=LX+"*INTERIOR*"+LW:XX=X3:GOSUB800:X3=XX:RETURN
270 M-LAT AIDENOW. THW:AX=A3:GOSUBB00:X3=X3:RETURN
290 XY=SI:M="GABLE OVERHANG IS":R="EAVE OVERHANG ":GOSUB 950:SH=XY
300 XY=SI:M="GABLE OVERHANG IS":R="GABLE OVERHANG ":GOSUB 950:SI=XY
310 M="COST TO BE CALCULATED ":JT=JK:GOSUB930:JK=JT:IF JK=1 SJ=.35:GOTO380
326 M="COST PIGHER OF MERIT"
320 M="COST FIGURE OF MERIT
330 IF SJ=0 GOTO360
340 PRINT"CURRENT ";M;"IS";
350 PRINT USING"$$###.##";SJ;:PRINT" PER BOARD FOOT"
360 PRINT M;:L="":INPUT L:IF LEN(L) > (0 SJ=VAL(L)
380 M="REVIEW INPUT":E(0)=BL:JT=0:GOSUB930:IF JT=1 GOTO395
390 E(0)=Y:E(1)=N:GOTO40
```

```
395 CLS:PRINT"ROUGH LUMBER LIST FOR: ";A:PRINT STRINGS(64,"*")
400 A9="2X":B0="4X":C0="2":D0="4":E0="6":C0="8":P0="10":R0="12
402 Al="FOUNDATION GOR RWS4S":Bl="CONSTRUCTION GRADE"
404 Cl="STANDARD OR BETTER":Dl="INT 5/8 PLYSCORD"
406 El="CLEAR":Ol="EXT 1/2 PLYSCORD":Pl="1ST FLR "
408 Rl="MUD SILLS "A2="JOISTS":B2="BLK & BOX"
410 C2="SHEATHING":D2="FIRRING":E2="WALL STUDS":O2="SHOE"
411 P2="DBL PLATE":R2="HEADERS":A3="TRUSS ":B3="CHORD"
414 C3="WBE":D3="ATTIC ":E3="CEILING ":O3="BEAMS"
416 P3="ROOF ":R3="OVERHANG ":A4="STUD":B4="2ND FLR "
417 N1=2A4 N2=16-N3= 6.5/SI:X6=.35/SI
418 X1=240:X2=16:X3=.6/SJ:X4=16:X5=.65/SJ:X6=.35/SJ
420 X7=16:X8=.62/SJ:X9=16:XA=.96/SJ:XB=16:XP=.999:XZ=24
460 PRINT@128, "PIECES"; TAB(9) "SIZE"; TAB(15) "LENGTH"; TAB(24) "DESCRIPTION"; TAB(46)
"USE"
465 M=P1:KL=0:SM=SB:SN=SC:SO=SD
465 M=PI:KL=0:SM=SB:SM=SC:SU=SD
470 PRINTSTRINGS(64, "*"); WS=1.1:FB=0:IF J5=0 GOTO710
480 KT=2*WS*(S1+S2)/IT+XP:L0=BL:L1=A0+E0:L2=STRS(KT):L3=A1:L4=R1:GOSUB 1000
490 L1=A0+O0:L2=" 6":L4=R1+"ON PIER":GOSUB1000:FB=FB+(KT+8)*X3+XP
510 KF=1:IF J6=0 U=S1:V=S2:GOTO530
520 U=S2:V=S1
530 IF U/KF>X1 THEN U=U+24:KF=KF+1:GOTO530
540 KT=INT(U/KF/XZ+XP)*2:K=WS*V*KF/X2+XP:L0=STR$(K):L1=A0+P0
550 L2=STR$(KT):L3=B1:L4=M+A2:GOSUB1000:FB=FB+K*KT*1.67+XP
600 XT=V*(KF+2)+U*2:K=XT/X1+XP:KT=INT(XT/K/XZ+XP)*2
610 L0=STR$(K):12=STR$(KT):14=M+B2:GOSUB1000
620 FB=FB+K*KT*1.67+XP:K=(WS*S1*S2/4608)+XP:L0=STR$(K):L1=B0+O0
630 L2=BL:L3=D1:L4=M+C2:GOSUB1000:FB=FB+K*20*X5+XP:IF KL<>0 GOTO710
640 K=V/X1+XP:KT=INT(V/K/XZ+XP)*2:K=K*(KF-1):L0=STR$(K):L1=B0+00
650 L2=STRS(KT):L3=B1:L4=M+O3:GOSUB1000:FB=FB+K*KT*2.67+XP
710 L2=A4:L3=C1:IF SM<=0 GOTO740
720 K=WS*SM*(1/X4+.02083)+XP:L0=STR$(K):L1=A0+C0:L4=M+D2
730 GOSUB1000:FB=FB+K*2.67*X6+XP
740 K=WS*(SN+SO)*(1/X7+.02083)+XP:L0=STR$(K):L1=A0+D0:L4=M+E2
750 GOSUB1000:FB=FB+K*5.33*X6+XP
760 KT=WS*(SM+SN+SO)/IT+XP:L0=BL:L2=STR$(KT):L3=B1:L4=M+O2:GOSUB1000
770 FB=FB+KT*.667:L2=STR$(KT*2):L4=M+P2:GOSUB1000:FB=FB+KT*2*.667
780 KT=WS*(SM+SN)/XZ+XP:L1=B0+R0:L2=STR$(KT):L4=M+R2:GOSUB1000:FB=FB+KT*4
790 IF KL=0 AND JS=2 KL=1:M=B4:SM=SE:SN=SF:SO=SG:GOTO510 795 GOTO1200
800 IF XX=0 GOTO820
810 F=XX/IT: I=XX-F*IT+.5:PRINT"SUM OF ";M;" IS";F;B;I;C
820 PRINT M;:L="":INPUT L:IF LEN(L)=0 RETURN
830 IF L="Z" XX=0:GOTO810
840 GOSUB900:IF J=0 PRINTQ:GOTO820
850 XX=XX+VAL(L)*IT+VAL(MID$(L,J+2)):GOTO820
900 FOR J=1 TO LEN(L)-LEN(BT)+1
910 IF BT=MIDS(L,J,LEN(BT)) RETURN
920 NEXT J:J=0:RETURN
930 PRINTM; O; E(JT); P;: L="":INPUT L: IF LEN(L) = 0 RETURN
932 IF L=Y THEN JT=0:RETURN
935 IF L=N THEN JT=1:RETURN
940 PRINT Q:GOTO930
950 IF XY=0 GOTO970
960 G=XY/IT:I=XY-G*IT+.5:PRINTM;G;B;I;C
970 L="":PRINTR;:INPUT L:IF LEN(L)=0 RETURN
980 GOSUB900: IF J=0 PRINTQ: GOTO970
990 XY=VAL(L)*IT+VAL(MID$(L,J+2)):RETURN
1000 PRINTLO; TAB(9)L1; TAB(16)L2; TAB(24)L3; TAB(45)L4: RETURN
1200 IF J7=0 U=S1:V=S2:GOTO1220
1210 U=S2:V=S1
1220 XH=S8*U/2:XY=(U/2+SH)/COS(ATN(S8)):XW=V+2*SI
1222 IF XH=0 GOTO1235

1225 KT=((XH+6)/XZ+.74):KT=KT*2:K=WS*U/X7+XP:L0=STR$(K):L1=A0+D0

1230 L2=STR$(KT):L3=B1:L4=D3+A4+"S":GOSUB1000:FB=FB+K*KT*.667+XP
1234 KQ=WS*V/X9+XP
1235 IF J9=1 GOSUB1500:GOTO1250
1240 IF JA=0 THEN GOSUB1700
1250 KT=WS*2*XY*XW/4608+XP:L0=STR$(KT):L1=B0+O0:L2=BL:L3=O1
1260 L4=P3+C2:GOSUB1000:FB=FB+KT*16*X8+XP:IF SH=0 GOTO1305
1270 XT=2*SH*KQ:K=XT/X1+XP:KT=INT(WS*XT/K/XZ+XP)*2:L0=STR$(K):L1=A0+D0
1280 L2=STR$(KT):L3=C1:L4=P3+R3+"BOX":GOSUBI000:FB=FB+KT*K*.66*X6+XP
1290 KT=W5*2*SH*V/4608+XP:L0=STR$(KT):L1=B0+O0:L2=BL
1300 L3=O1:L4=R3:GOSUB1000:FB=FB+KT*L6*X8+XP
1305 IF JK=1 GOTO1320
1310 FB=FB*SJ:PRINT*TOTAL COST IS ";:PRINTUSING"$$$###########;FB
1320 M="DO YOU WISH TO REPEAT THE PROGRAM ":E(0)=BL:JT=0
1340 GOSUB930:IF JT=1 THEN END
1350 E(0)=Y:E(1)=N:GOTO30
 1500 KF=1: IF J7=0 U=S1:V=S2:GOTO1530
 1510 U=S2:V=S1
1530 IF U/KF>X1 THEN U=U+24:KF=KF+1:GOTO1530
1540 RT=INT(U/RF/X2+XP)*2:R=INT(WS*V/X9+XP)*RF+XP:L0=STR$(K)
1550 L1=A0+E0:L2=STR$(KT):L3=B1:L4=E3+A2:GOSUB100:FB=FB+KT*K
1560 XT=V*(KF+2):R=XT/X1+XP:KT=INT(XT/K/XZ+XP)*2:L0=STR$(K)
1570 L2=STR$(KT):L4=E3+B2:GOSUB1000:FB=FB+K*KT:KT=INT(XY/XZ+XP)*2
1580 L0=STR$ (2*KQ+4):L2=STR$ (KT):L4=P3+"RAFTERS":GOSUB1000::FB=FB+(2*KQ+4)*KT
```

```
1590 KT=INT(U/3/XZ+XP)*2:L0=STR$(KQ):L2=STR$(KT):L4="COLLAR "+O3
1600 GOSUB1000:PB=PB+KQ*KT:XT=V+2*SI:K=XT/336+XP
1610 KT=INT(XT/K/XZ+XP)*2:L0=STR$(K):L1=A0+O9:L2=STR$(KT):L3=E1
1620 L4="RIDGE "+O3:GOSUB1000:PB=PB+K*KT*1.33*XA+XP:RETURN
1700 XT=U/2:KF=XT/96+XP:WV=XT/KF
1710 KT=INT(U/XZ+XP)*2:L0=STR$(KQ):L1=A0+D0:L2=STR$(KT):L3=B1
1720 L4=A3+"LOWDE "+B3:GOSUB1000:PB=PB+KQ*KT*.66+XP
1730 KT=INT(XY/XZ+XP)*2:L0=STR$(KQ):L1=A0+D0:L2=STR$(KT):L3=B1
1730 KT=INT(XY/XZ+XP)*2:L0=STR$(KQ):L1=A0+D0:L2=STR$(KT):L4=A3+"UPPER "+B3
1740 GOSUB1000:PB=PB+(KQ*2+4)*KT*1.33*XP:XT=XH+6:K=96/XT+XP
1750 KT=INT(XY/XZ+XP)*2:L6=STR$(KT)*L2=STR$(KT):L2=STR$(KT)
1750 L4=A3+"KING POST":GOSUB1000:PB=PB+KQ*KT*.66+XP:J1=1
1770 IF JJ>=KF RETURN
1790 XT=WW*50*J15-IR-S05/XT+XP:KT=INT(XT*K/XZ+XP)*2:K=2*INT(KQ/K+XP)
1790 XT=WW*50*J15-IR-S05/XT+XP:KT=INT(XT*K/XZ+XP)*2:K=2*INT(KQ/K+XP)
1790 XT=WW*50*J15-IR-S05/XT+XP:KT=INT(XT*K/XZ+XP)*2:K=2*INT(KQ/K+XP)
1800 PB=PB+K*KT*.66+XP:JT=W*1XT=XDFS(KT)*LXT=SOR(XT*XT+WV+WV)+6
1810 K=96/XT+XP:KT=INT(XT*K/XZ+XP)*2:K=2*INT(KQ/K+XP)
1820 L0=STR$(K):L2=STR$(KT):L4=A3+"SLANT "+C3:GOSUB1000
1803 PB=PB+K*KT*.66+XP:JJ=J1+1:GOTO1770
```

SURVEYOR'S PROGRAM: by William Datson

Balance any traverse by the compass rule method with this quick program. If interior angles and one bearing are known, plug values in and let your TRS-80 make the calculations. A time saver for the professional surveyor.



```
5 PRINT@24, "TRAVERSE BALANCE": FORX=1T01000:NEXT
10 CLS: INPUT DO YOU WISH INSTRUCTIONS (Y OR N) ; IN$: IFIN$="Y"THENGOSUB10000ELSE2
I5 D=0:M=0:S=0
20 CLS: INPUT"HOW MANY ANGLES"; N
25 INPUT"WHAT DIRECTION (R OR L)";DZ$
27 INPUT"WHAT IS THE KNOWN BEARING";C$,E,F,G,D$
29 INPUT"IS ALL INFORMATION CORRECT (Y OR N) ";Q$ 30 CLS:IFQ$="N"THEN20ELSE31
31 FORX=1TON
40 INPUT"INPUT STATION NAME AND D,M,S";A$,A,B,C:A$(X)=A$:A(X)=A:B(X)=B:C(X)=C:IN
PUT"LENGTH";L(X)
60 IFS>60THENGOSUB200
70 IFM>60THENGOSUB300
80 NEXTX
81 INPUT"IS ALL INFORMATION CORRECT ( Y OR N )";Q$ 82 IFQ$="N"THENGOTO22000
85 CLS
100 PRINT"THE TOTAL OF THE INTERIOR ANGLES IS"
110 PRINTD; "DEGREES"; M; "MINUTES"; S; "SECONDS"
120 CO=180*(N-2)
130 GOSUB2000
140 GOTO3000
200 S=S-60:M=M+1:RETURN
300 M=M-60:D=D+1:RETURN
2000 MC=60
```

```
2020 IFD<COTHEN2030ELSE2060
2030 IFS>0THENS=60-S:MC=59:CO=CO-1
2040 IFM>0THENM=MC-M:CO=CO-1
2050 D=CO-D
2060 IFD=COTHEN2070ELSE2080
2070 D=0:GOTO2190
2000 PRINT"THE CORRECTION IS"
2090 PRINTD; "DEGREES"; M; "MINUTES"; S; "SECONDS"
2100 PRINT"THE CORRECTED ANGLES ARE"
2110 PRINT"ANGLE", "DEGREES", "MINUTES", "SECONDS"
2120 FORX=1TON
2130 IFS>0THENC(X) =C(X)+(S/N)
2140 IFM>0THENB(X) =B(X) + (M/N)
2150 IFD>0THENA(X) =A(X) + (D/N)
2160 PRINTAS(X), A(X), B(X), C(X)
2170 NEXTX
2180 RETURN
2190 PRINT"THE CORRECTION IS"
2191 PRINT; "DEGREES"; M; "MINUTES"; S; "SECONDS"
2192 PRINT"THE CORRECTED ANGLES ARE"
2200 PRINT"ANGLE", "DEGREES", "MINUTES", "SECONDS"
2210 FRINT HAGBE, DESIRED ,
2210 FORX=1TON
2220 IFS>0THENC(X)=C(X)-(S/N)
2230 IFM>0THENB(X)=B(X)-(M/N)
2240 IFD>0THENA(X)=A(X)-(D/N)
2250 PRINTAS(X), A(X), B(X), C(X)
2260 NEXTX
2270 RETURN
3000 IFDZ$="L"THEN11000ELSE3010
3010 INPUT"PRESS ENTER TO CONTINUE"; NS
3015 CLS
3020 CB$=C$+D$:GOSUB20000
3030 FORX=1TON
3050 E=E+180
3060 IFE>=360TMENE=E-360
3090 GOSUB5000
3100 GOSUB6000
3110 IFX=NTHENGOTO8000ELSENEXT
3120 END
4000 IFG+C(X)>60THEN4010ELSE4020
4010 G=G+C(X):G=G-60:F=F+1:GOTO4030
4020 G=G+C(X)
4030 IFF+B(X)>60THEN4040ELSE4060
4040 F=F+B(X):F=F-60:E=E+1
4050 E=E+A(X)
4052 IFE>=360THENE=E-360
4053 RETURN
4060 F=F+B(X):E=E+A(X)
4061 IFE>=360THENE=E-360
4062 RETURN
4002 KETURN
5000 IFE=90ANDE<90THENES="N":FS="E":RETURN
5010 IFE=90ANDF>0THENES="S":FS="E":RETURN
5020 IFE=90ANDF=0ANDG=0THENES="N":FS="E":RETURN
5030 IFE=90ANDE<180THENES="S":FS="E":RETURN
5040 IFE=100ANDF>0THENES="S":FS="W":RETURN
5050 IFE=100ANDF>0THENES="S":FS="W":RETURN
5050 IFE=100ANDF>0THENES="S":FS="E":FS="E":RETURN
5060 IFE>100ANDE C70THENES = "S":FS="W":RETURN
5070 IFE=270ANDF>0THENES="N":FS="W":RETURN
5000 IFE=270ANDF=0ANDG=0THENE$="S":F$="W":RETURN
5090 IFE>270ANDE<360THENES="N":FS="W":RETURN
5100 IFE=360ANDF>0THENES="N":FS="E":RETURN
5110 IFE=360ANDF=0ANDG=0THENES="N":FS="W":RETURN
6000 H=E:I=F:J=G:IFE>=0ANDE<=90THENE=E:F=F:GOTO6060
6010 IFE>90ANDE<100THENGOTO7000
6020 IFE>=100 ANDE<270THENGOTO7020
6030 IFE>=270ANDE<=360THENGOTO7040
6060 E$(X) =E$:E(X) =E:F(X) =F:G(X)=G:F$(X) =F$
6070 E=H:F=I:G=J
6080 RETURN
7000 E=100-E:IFF>0THENE=E-1:F=60-F
7010 GOTO6060
7020 E=E-100
7030 GOTO6060
7040 IFE=360THENE=0:F=F:GOTO6060
7050 IFE<360ANDF>0THENE=360-E:E=E-1:F=60-F:GOTO6060
8000 FORX=1TON
0010 B$(X) = A$(X) + A$(X+1)
0020 | IFX.NTHENNEXTELSEB$(X) = A$(X) + A$(1)

9010 | FORX = 1 TON: PRINT THE BEARING OF "; B$(X); " IS "; E$(X); E(X); F(X); G(X); F$(X): NE
        XTX
9040 FORX=1TON: Z(X)=E(X): Y(X)=F(X): X(X)=G(X): NEXTX
9060 FORX=1TON: X(X) = X(X)/60: Y(X) = Y(X) + X(X): Y(X) = Y(X)/60: Z(X) = Z(X) + Y(X): Z(X) = Z(X)
*.0174533: LA(X) = L(X)*COS(Z(X)): DE(X) = L(X)*SIN(Z(X)): NEXT
9150 FORX=1TON
9160 IFES(X)="S"ANDLA(X)>0THENLA(X)=LA(X)*-1ELSELA(X)=LA(X)
```

```
9170 IFF$(X)="W"ANDDE(X)>0THENDE(X)=DE(X)*-1ELSEDE(X)=DE(X)
9180 IFE$(X)="N"ANDLA(X)<0THENLA(X)=LA(X)*-1ELSELA(X)=LA(X)
9190 IFF$(X)="E"ANDDE(X)<0THENDE(X)=DE(X)*-1ELSEDE(X)=DE(X)
   9285 INPUT"PRESS ENTER TO CONTINUE";Q$
9210 PRINTTAB(12) "UNADJUSTED";TAB(36) "ADJUSTED"
9211 PRINTTAB(0) "COURSE";TAB(12) "LAT";TAB(24) "DEP";TAB(36) "LAT";TAB(48) "DEP"
    9240 FORX=1TON: LC=LC+LA(X): DC=DC+DE(X): NEXT
    9250 IFLC>0ANDDC>0THENLC=LC*-1:DC=DC*-1:GOTO9300
    9260 IFLC<0ANDDC<0THENLC=LC*-1:DC=DC*-1:GOTO9300
   9270 IFLC<@ANDDC>@THENLC=LC*-1:DC=DC*-1:GOTO9300
   9280 IFLC>0ANDDC<0THENLC=LC*-1:DC=DC*-1:GOTO9300
   9300 FORX=1TON:CL=CL+L(X):NEXT
   9340 FORX=1TON:LI(X)=LA(X):DI(X)=DE(X):NEXT
   9350 FORX=1TON:C(X)=(LC/CL)*L(X):NEXT
9390 FORX=1TON:D(X)=(DC/CL)*L(X):NEXT
   9410 FORX=1TON:DE(X)=DE(X)+D(X):NEXT
9420 FORX=1TON:LA(X)=LA(X)+C(X):NEXT
   9440 FORX=1TON: PRINTTAB(2) B$(X); TAB(12) LI(X); TAB(24) DI(X); TAB(36) LA(X) = TAB(48) DE
                   (X):NEXT
   9445 PRINT
   9450 FORX=1TON:GH=GH+LA(X):HG=HG+DE(X):NEXT
   9455 FORX=1TON: HN=HN+LI(X): NH=NH+DI(X): NEXT
   9460 PRINTTAB(0) "TOTAL"; TAB(12) HN; TAB(24) NH; TAB(36) GH#; TAB(48) HG#
   9465 GOSUB21000
   9470 INPUT"DO YOU HAVE MORE CALCULATIONS";Q$
   9480 IFQ$="Y"THEN10ELSEEND
   10000 CLS:PRINT"
 10000 CLS:PRINT" THIS PROGRAM WILL BALANCE BY COMPASS RULE ANY"
10010 PRINT"TRAVERSE AS LONG AS ALL INTERIOR ANGLES AND ONE "
10020 PRINT"BEARING ARE KNOWN. YOU WILL BE PROMPTED TO ENTER THE"
10030 PRINT"NUMBER OF INTERIOR ANGLES, WHETHER THE INTERIOR ANGLES"
10040 PRINT"ARE RIGHT OR LEFT (R OR L ) AND WHAT THE KNOWN BEARING"
10050 PRINT"IS. THE NUMBER OF INTERIOR ANGLES SHOULD BE GIVEN AS A"
10060 PRINT"IS. THE NUMBER OF INTERIOR ANGLES SHOULD BE GIVEN AS A"
10070 PRINT"THE INTERIOR ANGLES SHOULD BE ENTERED AS EITHER AN R FOR"
10080 PRINT"ANGLES TAKEN IN A CLOCKWISE DIRECTION OR L FOR ANGLES"
10090 PRINT"TRAKEN IN A COUNTERCLOCKWISE DIRECTION. THE KNOWN "
10100 PRINT"BEARING SHOULD BE ENTERED AS EX. S.50,56,12,2.E. AFTER"
                                                           THIS PROGRAM WILL BALANCE BY COMPASS RULE ANY"
 1000 FRINT TAKEN IN A COUNTERLOCKWISE DIRECTION. THE ANNUM TOLOGO PROPERTY SEARCH STATES SHOULD BE ENTERED AS EX. 5,56,54,12,E. AFTER" 10110 FRINT"ALL THIS INFORMATION IS ENTERED YOU WILL BE ASKED IF IT" 16120 FRINT"IS CORRECT. IF IT IS THEN TYPE A Y, IF IT IS NOT CORRECT" 10130 FRINT"THEN TYPE AN N."
10130 PRINT"THEN TYPE AN N."

10140 INPUT PRESS ENTER TO CONTINUE";QS

10150 CLS:PRINT"IF ALL THE INFORMATION WAS CORRECT THEN THE SCREEN"

10160 PRINT"WILL CLEAR AND YOU WILL BE ASKED TO INPUT THE STATION "

10170 PRINT"NAME AND DEGREES, MINUTES AND SECONDS AND LENGTH OF THE SID E."

10180 PRINT"EX. IF YOU HAD A FOUR SIDED TRAVERSE AND IT WAS LABELED"

10190 PRINT"AB, BC, CD, DA AND YOU KNEW THE BEARING OF AB THEN THE FIRST"

10200 PRINT"ANGLE THAT YOU WOULD ENTER WOULD BE THE ONE TAKEN FROM"

10210 PRINT"STATION B. IT IS IMPORTANT TO ENTER THE FIRST KNOWN "

10220 PRINT"ANGLE FROM THE BEARING TAKEN IN A CLOCKWISE DIRECTION."

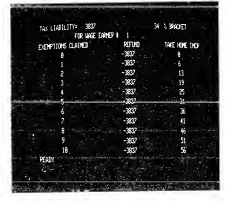
10230 FORMS 42TO821 Y= 28: SET(X, Y): NEXT: FORY = 28 TO36: $28: SET(X, Y): NEXT: FOR X = 38 TO SET(X, Y): N
 10230 FORX=42T082:Y=28:SET(X,Y):NEXT:FORY=28T036:X=82:SET(X,Y):NEXT:FOFX=82T042S
TEP-1:Y=36:SET(X,Y):NEXT:FORY=28T036:X=82:SET(X,Y):NEXT:FORX=82T042S
TEP-1:Y=36:SET(X,Y):NEXT:FORX=36T028STEP-1:X=42:SET(X,Y):NEXT
10240 PRINT0537,"S,50,54,12,E";:PRINT0595,"A";:PRINT0618,"B";:PRINT078787,"D";:PRI
NT0810,"C";:PRINT0621,"1ST ANG. ENTERED";:PRINT0618,"B";:PRINT07876,"4TH ANG. ENTERED";:PRINT0768,"3TO ANG. ENTERED";
10250 PRINT0832,""::PRINT07HIS COMPLETES THE INSTRUCTIONS."
10998 PRINT0896,"":INPUT"PRESS ENTER TO CONTINUE (THIS WILL BEGIN THE PROGRAM)";
                0$
 10999 RETURN
 11000 REM
 11005 CB$=C$+D$:GOSUB20000
 11010 FORX=1TON
11020 E=E+180
 11025 IFE>=360THENE=E-360
11030 GOSUB12000
 11040 GOSUB13000
11050 GOSUB14000
 11060 IFX=NTHEN16000ELSENEXTX
11070 REM
12000 IFG-C(X)<0THEN12010ELSE12020
12010 G=G+60:G=G-C(X):F=F-1:GOTO12030
12020 G=G-C(X)
12030 IFF-B(X)<0THEN12040:ELSE12070
12040 F=F+60:F=F-B(X):E=E-1
12050 IFE-A(X)<0THENE=E+360
12060 E=E-A(X): RETURN
12070 IFE-A(X) < 0 THENE = E+360
12080 E=E-A(X):F=F-B(X):RETURN
13000 E=E-A(A):F-F-B(A):REJURN
13000 IFE>=0ANDE<90THENES="N":FS="E":RETURN
13010 IFE=90ANDF>0THENES="S":FS="E":RETURN
13020 IFE=90ANDF=0ANDG=0THENES="N":FS="E":RETURN
13030 IFE>90ANDE<180THENES="S":FS="E":RETURN
13040 IFE=180ANDF>0THENES="S":FS="W":RETURN
13650 IFE-180ANDF-0ANDG-0THENES-"S":FS="E":RETURN
13060 IFE>180ANDE<270THENES="S":FS="W":RETURN
13070 IFE-270ANDF>0THENES="N":FS="W":RETURN
13080 IFE=270ANDF=0ANDG=0THENES="S":F$="W":RETURN
```

```
13090 IFE>270ANDE<360THENE$="N":F$="W":RETURN
13100 IFE=360ANDF>0THENE$="N":F$="E":RETURN
13110 IFE=360ANDF=0ANDG=0THENE$="N":F$="W":RETURN
 14000 H=E:I=F:J=G:IFE>=0ANDE<=90THENE=E:F=F:GOTO14060
 14010 IFE>90ANDE<180THENGOTO15000
 14020 IFE>=180ANDE<270THENGOTO15020
 14030 IFE>=270ANDE<=360THENGOTO15040
 14060 E$ (X) =E$:E(X) =E:F(X) =F:G(X) =G:F$(X) =F$
 14070 E=H:F=I:G=J
 14080 RETURN
 15000 E=180-E:IFF>0THENE=E-1:F=60-F
 15010 GOTO14060
 15020 E=E-180
 15030 GOTO14060
 15040 IFE=360THENE=0:F=F:GOTO14060
 15050 IFE<360ANDF>0THENE=359-E:F=60-F:GOTO14060
 16000 FORX=1TON
 16010 B$(X)=A$(X)+A$(X+1)
 16020 IFX<NTHENNEXTELSEB$(X) =A$(X) +A$(1)
 16050 INPUT"PRESS ENTER TO CONTINUE";Q$
 16055 CLS
 17000 FORX=1TON: PRINT THE BEARING OF ";B$(X);" IS ";E$(X);E(X);F(X);G(X);F$(X):N
           EXT
 17010 FORX=1TON: Z(X) = E(X): Y(X) = F(X): X(X) = G(X): NEXT
17020 FORX=1TON: X(X) = X(X) / 60: Y(X) = Y(X) + X(X): Y(X) = Y(X) / 60: Z(X) = Z(X) + Y(X): Z(X) = Z(X) + Z(X) + Z(X) = Z(X) + Z(X) + Z(X) = Z(X) + Z(X) + Z(X) = Z(X) = Z(X) + Z(X) = Z(X) = Z(X) + Z(X) = Z
           ) *.0174533:LA(X) = L(X) * COS(Z(X)) : DE(X) = L(X) * SIN(Z(X)) : NEXT
17030 FORX=1TON
 17040 IFES(X)="S"ANDLA(X)>0THENLA(X)=LA(X)*-1ELSELA(X)=LA(X)
 17050 IFF$(X) = "W"ANDDE(X)>0THENDE(X) = DE(X) *-1ELSEDE(X) = DE(X) 17060 IFE$(X) = "N"ANDLA(X) < 0THENLA(X) = LA(X) *-1ELSELA(X) = LA(X)
 17070 IFF$(X) = "E"ANDDE(X) < 0THENDE(X) = DE(X) *-1ELSEDE(X) = DE(X) 17080 NEXT
 17090 INPUT"PRESS ENTER TO CONTINUE"; QS
 17100 PRINTTAB(12) "UNADJUSTED"; TAB(36) "ADJUSTED"
17110 PRINTTAB(3) "COURSE"; TAB(12) "LAT"; TAB(24) "DEP"; TAB(36) "LAT"; TAB(48) "DEP"
17120 FORX=1TON:LC=LC+LA(X):DC=DC+DE(X):NEXT
 17125 IFLC>@ANDDC>@THENLC=LC*-1:DC=DC*-1:GOTO1713@
17126 IFLC<0ANDDC<0THENLC=LC*-1:DC=DC*-1:GOTO17130
17127 IFLC<0ANDDC>0THENLC=LC*-1:DC=DC*-1:GOTO17130
 17128 IFLC>@ANDDC<@THENLC=LC*-1:DC=DC*-1:GOTO1713@
 17130 FORX=lTON:CL=CL+L(X):NEXT
 17140 FORX=1TON:LI(X)=LA(X):DI(X)=DE(X):NEXT
17150 FORX=1TON:C(X)=(LC/CL)*L(X):NEXT
17160 FORX=1TON:D(X)=(DC/CL)*L(X):NEXT
 17170 FORX=1TON:DE(X)=DE(X)+D(X):NEXT
17180 FORX=1TON:LA(X)=LA(X)+C(X):NEXT
17190 FORX=1TON:PRINTTAB(2)B$(X);TAB(12)LI(X);TAB(24)DI(X);TAB(36)LA(X);TAB(48)D
           E(X):NEXT
17200 PRINT
17210 FORX=1TON:GH=GH+LA(X):HG=HG+DE(X):NEXT
17220 FORX=1TON:IN=IN+LI(X):NH=NH+DI(X):NEXT
17230 FORX=1TON:IN=IN+LI(X):NH=NH+DI(X):NEXT
17230 FRINTTAB(0)"TOTAL";TAB(12)HN;TAB(24)NH;TAB(36)GH;TAB(48)HG
17235 GOSUB21000
17240 INPUTTOO YOU HAVE MORE CALCULATIONS";Q$
17250 IFQ$="Y"THEN10ELSEEND
19100 REM**** IF INITIAL AZIMUTH ROUTINE ****
19110 REM**** IF INITIAL BEARING IN NE QUADRANT NO ACTION. IF IN SE QUADRANT SUB
           TRACT KNOWN BEARING FROM 180. IF IN SW ADD TO 180. IF IN NW SUBTRACT FROM 3
           60.
20000 IFCB$="NE"THENRETURN
20010 IFCB$="SE"THEN20020ELSE20050
20020 IFG>0THENG=60-G:F=59-F:E=179-E:RETURN
20030 IFF>0THENE=60-F:E=179-E:RETURN
20040 E=180-E:RETURN
20050 IFCB$="SW"THEN20060ELSE20080
20060 E=E+180:RETURN
20070 REM
20080 IFCB$="NW"THEN20090ELSE20130
20090 IFG>0THENG=60-G:F=59-F:E=359-E:RETURN
20100 IFF>0THENF=60-F:E=359-E:RETURN
20110 E=360-E:RETURN
20120 END
20130 CLS: PRINT"ERROR IN EITHER PREFIX OR SUFFIX OF THE BEARING": FORX=1T01000:NE
           XT:GOTO10
21000 INPUT"PRESS ENTER TO CONTINUE"; AZ$
21010 CLS
21020 FORX=1TON
21030 AB(X) = DE(X): AC(X) = LA(X): AB(X) = AB(X)[2:AC(X) = AC(X)[2:AD(X) = AB(X) + AC(X): AE(X)]
)=SQR(AD(X))
21040 REM AE(X) = CORRECTED LENGTH
21050 REXTX
21060 FORX=1TON
21061 IFDE(X)<0THENDE(X)=DE(X)*-1
21062 IFLA(X)<0THENLA(X)=LA(X)*-1
21070 AF(X)=DE(X)/LA(X)
21080 AG(X) = ATN(AF(X))
```

```
21090 AG(X) =AG(X)*57.29570
21100 REM AG(X) = THE DECIMAL DEGREES
21110 NEXT
21115 FORX=1TON
21120 AH(X)=INT(AG(X))
21130 AI(X)=AG(X)
21140 AI(X)=AI(X)-INT(AI(X))
21150 AI(X)=AI(X)-INT(AI(X))
21150 AI(X)=AI(X)-INT(AI(X))
21160 AJ(X)=INT(AI(X))
21170 AK(X)=AI(X)-INT(AI(X))
21100 AK(X)=AI(X)-INT(AI(X))
21100 AI(X)=INT(AK(X))
21200 PRINT*THE CORRECTED BEARING DF ";B$(X);" IS ";E$(X);AH(X);AJ(X);AL(X);F$(X)
21205 PRINT*AND THE CORRECTED LENGTH DF ";B$(X);" IS ";AE(X)
21210 PRINT*
21230 NEXT
21240 RETURN
22000 FORX=ITON:A(X)=0:B(X)=8:C(X)=8:D=0:M=0:S=0:NEXT:CLS:GOTO31
```

TAX WITHOLDING: by Cliff De Jong

This program will be useful to the small businessman or selfemployed computer specialist at tax time. All considerations the IRS finds interesting are taken into account. A full-page display of tax specifics at program's end.



```
5 DIMTL(15),TA(16),TB(16),WL(6),WB(7),SD(1),TW(1),NM(1),EC(1),W(1)
7 CLS:PRINT"FILING STATUS":INPUT"S=SINGLE OR M=MARRIED FILING JOINTLY";F$:IFF$="
      S"THENJ=1ELSEJ=0
0 REM READ TAX AND WITHHOLDING TABLES
10 FORFS=0TOJ
20 FORI=0T014+FS:READTL(I):NEXT
30 FORI=1T015+FS:READTA(I):NEXT
40 FORI=1TO15+FS:READTB(I):NEXT
50 FORI=0TO6:READWL(I):NEXT
60 FORI=1T07: READWA(I): NEXT
70 FORI=1T07: READWB(I): NEXT: NEXTFS
00 SD(0)=3400:SD(1)=2300:FS=J
90 REM GET INPUTS
128 INPUT"WAGES(#1)";W(8):INPUT"WAGES(#2)";W(1)
138 INPUT"OTHER INCOME"; OI:GI=R(0)+W(1)+OI
148 INPUT"ITEMIZED DEDUCTIONS"; D:D=D-SD(FS):IFD<8THEND=8
145 INPUT"TAX CREDITS";TC
150 INPUT"ACTUAL EXEMPTIONS";AE:TI=GI-D-AE*1000
160 FORI=0TO1: IFW(I)=0THEN200
165 PRINT"FOR WAGE EARNER #*,I+1
170 INPUT" TAX WITHHELD TO DATE"; TW(I)
180 INPUT" NUMBER OF MONTHS"; NM(I)
                CURRENT EXEMPTIONS CLAIMED"; EC(I)
190 INPUT
200 NEXTI
205 REM PRINT WITHHOLDING TABLES
210 CLS:GDSUB21040:TX=TX-TC:PRINT"TAX LIABILITY=",TAB(16)TX,TAB(43)TB(1)*100,"%
       BRACKET
220 FORJ=0TO1: IFW(J)=0THEN240
```

```
230 WI=W(J)-EC(J) *1000:GOSUB31040:A(J)=AW
 240 NEXTJ
 250 FORJ=0TDI:IFW(J)=0THEN320
 266 PRINT "EXEMPTIONS CLAIMED", "REFUND", "TAKE HOME INCR"
 270 K=0:IFJ=0 K=1
 280 FORE=0TO10:WI=W(J)-E*1000:GDSUB31040
 290 PW=TW(J) +AW*(1-NM(J)/12)+TW(K)+A(K)*(1-NM(K)/12)
 295 R%=PW-TX:TH%=(A(J)-AW)/52
300 PRINTTAB(7)E, TAB(31)R%, TAB(52)TH%:NEXTE
 310 IFW(1) <> 0 ANDJ = 0 INPUT PRESS ENTER TO CONTINUE ; F$
 330 END
 9990 REM TAXAND WITHHOLDING TABLES
10000 DATA3400,5500,7600,11900,16000,20200,24600,29900,35200,45800,60000,05600,I
09400,162400,215400
10010 DATA0, 294,630,1404,2265,3273,4505,6201,0162,12720,19678,33502,47544,01464,
        117504
117504
10020 DATA.14,.16,.10,.21,.24,.28,.32,.37,.43,.49,.54,.59,.64,.60,.7
10030 DATA.2400,6600,10900,15000,19200,23600,28900
10040 DATA.6,30,1404,2265,3273,4505,6201
10050 DATA.15,.18,.21,.24,.28,.32,.37
10060 DATA.2300,3400,4400,6500,8500,10800,12900,15000,18200,23500,20000,34100,415
00,55300,81800,108300
1070 DATA.0,154,314,692,1072,1555,2059,2605,3565,5367,7434,9766,13392,20982,3767
7,55697
10080 DATA14,.16,.18,.19,.21,.24,.26,.30,.34,.39,.44,.49,.55,.63,.68,.7 10090 DATA1420,3300,6800,10200,14200,17200,22500 DATA0,282,912,1626,2656,3566,5360
10110 DATA.15,.18,.21,.26,.3,.34,.39
21030 REM SUB 21040 ESTIMATES TAX LIABILITY TX
21035 REM FDR TAXABLE INCOME TI
21040 IFTI<TL(0) TX=0:RETURN
21050 FORI=1T014+FS:1FTI<TL(1)THEN21070
21060 NEXTI: I=15+FS
21800 NEATI:==15TF5
21870 TX=7A(1)+PB(1)*(TI-TL(I-1)):RETURN
31030 REM SUB 31040 ESTIMATES ANNUAL WITHHOLDING AW
31035 REM FOR WITHHOLDING INCOME WI
31040 IFWI<WL(0) AW=0:RETURN
31050 FORI=1T06: IFWI<WL(I) THEN31070
31060 NEXTI:1=7
31070 AW=WA(I)+WB(I)*(WI-WL(I-1)):RETURN
```

GRADE BOOK: by Anne Weiss

The teacher's choice. This program will compute quarterly, semester or yearly grade averages. Grades can be weighted and/or converted to a base of 100 percentage points. All entries can be easily changed or corrected and are displayed in actual gradebook format. The only thing left undone is tomorrrow's lesson plan.



```
40 DEFINTA-2
**DUFLINIA-2**
56 DATA "TESTS", "QUIZZES", "HOMEWORK", "CLASSWORK", "PROJECTS"
56 DATA "SEMESTER EXAM", "IST OR 3RD QUARTER", "IST SEMESTER AVERAGE"
76 DATA "YEARLY EXAM", "THIS QUARTER", "THIS SEMESTER"
75 DIMAS(11), C(11), G(11)
86 FORI=6TOll:READAS(1):NEXT
90 CLS
100 PRINT"HOW MANY GRADES OF EACH TYPE WILL YOU ENTER?":PRINT 110 PORI=0T08:PRINTAS(I):NEXT:PRINT@128,"";
128 FORI-STO 8: PRINTAS(I); TABE(2); "; INPUTENTA); INEXT
138 FORI-STO 8: PRINTAS(I); TABE(2); "; INPUTENTA); INEXT
148 FRINT* WILL COUNT ONLY THE FIRST*; T; " GRADES FOR THIS QUARTER"
158 INPUTENTER 1 TO PROCEED, 8 TO RECOUNT GRADES "; Q
160 IFQ=0THENT=0:GOTO90
 165 DIMR(T),G(T),8(T)
170 CLS
170 CLS
180 PRINTTAB(30) "DO YOU WANT TO"
190 PRINT"1 COUNT ALL GRADES THE SAME WEIGHT"; TAB(50) "OR"
200 PRINT"2 WEIGHT THEM DIFFERENTLY"
210 INPUT"ENTER 1 OR 2 ";Q1
220 PRINT
 230 PRINT "HAVE YOUR GRADES BEEN SCORED ON OR CONVERTED TO A BASIS OF"
 240 INPUT"1=100 POINTS EACH 2=NOT ALL ON 100 POINTS ";Q2 250 PRINT:FOR I=1TOT:IFQ2=1THENB(I)=100:GOTO270
 260 PRINT"ENTER THE TOTAL SCORE POSSIBLE FOR GRADE #"; I;: INPUTB(I)
 27Ø IFQ1=1THEN31Ø
 280 PRINT DOES GRADE #";1;" REPRESENT T,Q,H,C,P ";:INPUTT$
290 R(I)=-1:FORL=0TO5:IFT$=LEFT$(A$(L),1)THENR(I)=L
300 NEXT:IFR(I)=-1PRINT "ERROR-TRY AGAIN":GOTO280
 310 NEXT
 320 FOR I=5TO8STEP3:IFN(I)=0THENB1(I)=1:GOTO350
 330 IFQ2=1THENB1(I)=100:GOTO350
340 PRINT ENTER THE TOTAL SCORE POSSIBLE FOR ";A$(I);:INPUTB1(I)
 350 NEXT: IFO1=1THEN415
 360 PRINT: FORI = 0TO4: IFN(I) = 0THENC(I) = 0:GOTO390
 370 PRINT"WHAT PER CENT DOES "; A$(I); :INPUT" COUNT THIS QUARTER "; C(I)
 380 P=P+C(I)
 390 NEXT: PRINT
 400 IFP>99ANDP<101THEN415
 405 PRINT"ERROR - DOESN'T TOTAL 100 PER CENT - TRY AGAIN"
 410 P=0:GOTO360
415 P=0:IFN(6)=0THEN427
 420 X=5:GOSUB780:IFN(7)=0THEN427
 425 X=7:GOSUB780
427 INPUT*PUSH ENTER TO RECORD GRADES ";Q
 427 INFUT FUSH ENTER TO RECURU GRADES ",Q
438 Pl=106:CLS:TL=T:G=0:FORI=0T004:N1(1)=N(1):Y(1)=0:NEXT
440 PRINT TYPE IN GRADES AND PUSH ENTER KEY AFTER EACH ONE "
450 PRINT A GRADE OF -1 WILL BE DROPPED FROM THE AVERAGE"
460 PRINT A GRADE OF 0 WILL BE COUNTED AS A ZERO"
465 PRINT ENTER A GRADE OF -2 IF YOU MAKE AN ERROR :PRINT
 470 FORK=1TOT
 480 PRINT@5*64+16*K-16, "#";K;
 490 INPUT G(K)
 495 IFG(K) =-2THEN430
 500 IFG(K) =-1THENN1(R(K)) =N1(R(K))-1:T1=T1-1:GOTO540
 510 G(K)=100*G(K)/B(K)+.5
520 IFQ1=1THEN540
 530 Y(R(K))=Y(R(K))+G(K)
 540 NEXT: IFQ1=1THEN580
 750 FORJ=9704:1FN(J)=97HEN570
555 FFN(J)=97HENF1=91-C(J):GOTO570
566 Y(J)=Y(J)*C(J)/N1(J):G=G+Y(J)
570 NEXT:G1(9)=G/P1+.5:GOTO610
 580 FORK=1TOT: IFG(K) < 0THEN600
 590 G=G(K)+G
 600 NEXT:G1(9)=G/T1+.5
610 PRINT:PRINT THE AVERAGE FOR ";A$(9);" IS ";G1(9)
 620 IFN(6)=0THEN760
 638 P1=100;FORT=5TO6:IFN(I)=0THENG1(I)=0:GOTO650
640 PRINT"ENTER GRADE FOR ";A$(I);:INPUTG1(I)
645 IFG1(I)=-1THENP1=P1-C(I):G1(I)=0
 648 IFG1(I) =- 2THEN630
 650 NEXT
 660 G=G1(5)*C(5)*100/B1(5)+G1(6)*C(6)+G1(9)*C(9)
 670 G1(11)=G/P1+.5
680 PRINT:PRINT"THE AVERAGE FOR THIS SEMESTER IS*;G1(11)
 690 IFN(7)=0THEN760
  700 Pl=100:FORI=7TO8:IFN(I)=0THENG1(I)=0:GOTO720
 710 PRINT"ENTER GRADE FOR ";A$(I);: iNPUTG1(I)
715 IFG1(I)=-1THENP1=P1-C(I):G1(I)=0
 718 IFG1(I) =-2THEN700
720 NEXT
  730 G=G1(7)*C(7)+G1(8)*C(8)*100/B1(8)+G1(11)*C(11)
  740 G=G/P1+.5
 750 PRINT:PRINT"THE AVERAGE FOR THE YEAR IS ";G
760 INPUT"PUSH ENTER TO AVERAGE MORE GRADES, PUSH BREAK TO STOP";Q
  77Ø GOTO43Ø
```

```
786 FORT=XTOX+1:IPN(1)=0THENC(1)=0:GOTO810
796 IFX=7THEN820
806 PRINT*WHAT PER CENT DOES ";A$(I);:INPUT" COUNT THIS SEMESTER ";C(I)
810 GOTO830
820 PRINT*WHAT PER CENT DOES ";A$(I);:INPUT" COUNT FOR THE YEAR ";C(I)
830 P=P+C(I):NEXT
840 C(X+4)=100-P:P=0:RETURN
850 CLS:PRINTTAB(30)"GRADES":PRINT
860 PRINT*THIS PROGRAM WILL COMPUTE QUARTER, SEMESTER OR YEAR AVERAGES"
870 PRINT*YOU MAY COUNT ALL GRADES EQUALLY, OR YOU MAY"
880 PRINT*HEIGHT THEM BY DIFFERENT PER CENTAGES":PRINT
890 PRINT*HE PROGRAM WILL CONVERT ALL GRADES TO A BASIS OF 100"
900 PRINT*PRINT*IF YOU ENTER A 0, THE GRADE WILL BE COUNTED AS ZERO"
910 PRINT*IF YOU ENTER A -1, THE GRADE WILL BOT BE COUNTED BOOK"
920 PRINT*ENTER A -2 TO CORRECT A WRONG GRADE"
930 PRINT:PRINT*ENTER THE GRADES JUST AS THEY APPEAR IN YOUR BOOK"
940 PRINT:INPUT"PUSH ENTER TO BEGIN";Q
950 GOTO40
```

BUSINESS INFORMATION MANAGEMENT SYSTEM: by George Doss

Keep track of any kind of business data with this nifty program. Data can be loaded via tape and accessed by video terminal. Sort, list, update and deletion routines are included. Makes record keeping a snap.



```
20 CLEAR6000:DIMPR$(100):DIMK$(100):DIMK(100)
30 CLS:PRINT:INPUT"DO YOU HAVE OLD DATA TO LOAD? 1=YES 2=NO";IP:IFIP=1THEN290
40 IFIP>2GOTO30
50 CLS: PRINTTAB(2) "ENTER COLUMN HEADINGS (MAX 60 SPACES)"
60 INPUTCH$
70 PRINTTAB(2) "ENTER NEW RECORDS. TO STOP ENTERING PROCEDURE ENTER END"
80 PRINTTAB(2)CH$
90 FORR=1TO100
100 INPUTPR$ (R)
110 IFPR$ (R) = "END"GOTO130
120 NEXT
130 NR=R-1:GOTO140
140 CLS: PRINT: PRINTTAB (7) "PERSONAL/SMALL BUSINESS ILFORMATIONAL MANAGEMENT SYSTE
150 PRINT: PRINTTAB(23) " -- TABLE OF CONTENTS -- "
160 PRINTTAB(22) "1- ADD NEW DATA TO FILE"
170 PRINTTAB(22) "2- DELETE DATA ON FILE"
180 PRINTTAB(22) "3- LIST DATA ON FILE"
190 PRINTTAB(22)"4- SAVE DATA ON FILE"
200 PRINTTAB(22) "5- SEARCH DATA ON FILE"
210 PRINTTAB(22) "6- SORT DATA ON FILE
220 PRINTTAB(22) "7- SUM DATA ON FILE"
230 PRINTTAB(22) "8- UPDATE DATA ON FILE"
260 PRINTTAB(22) "9- END"
270 PRINT: PRINTTAB(8): INPUT TYPE THE APPROPRIATE NUMBER AND PRESS <ENTER>"; IP: IF
      IP>11GOTO140
```

```
200 ONIPGOTO330 ,1000 ,420 ,1240 ,1130 ,1350 ,1100 ,1320 
290 CLS:INPUT PRESS <ENTER> WHEN TAPE IS PREPARED"; IP
300 CLS: INPUT 1-1, CHS: PRINTCHS
310 INPUT#-1, NR: PRINTTAB(60) NR
320 FORR=1TONR: INPUT #-1, PR$ (R): PRINTPR$ (R): NEXT
321 GOTO140
330 REM *** ADD ROUTINE ***
340 PR$(R)=PR$(R)
350 AN$="":CLS:PRINTTAB(2)"ENTER NEW RECORD."
360 PRINTTAB(2)CHS
370 INPUTPR$ (NR+1)
38Ø NR=NR+1
408 INDUT'DO YOU WANT TO ADD ANOTHER RECORD? (Y OR N)";ANS 410 IFANS="Y"THEN350 ELSE140
420 REM *** LIST DATA ROUTINE ***
430 R=1:CLS:INPUT"ENTER MODE: A(ALL), O(ONE), R(RANGE)";ANS
440 IFANS="A"THEN480
450 IFANS="O"THEN600
460 IFAN$="R"THEN680
400 IFANS< "A"ORANS<>"O"ORANS<>"R"THEN430
400 FL=0:AAS="":CLS:INPUT"ENTER THE LENGTH OF THE FIRST FIELD";FL:INPUT"DO YOU W
           ANT THE DATA LISTED TO VIDEO OR PRINTER (V OR P) "; AA$
 490 IFAA$="P"THEN546
500 PRINT: PRINTCHS: FORR=1TONR
510 IFPR$(R) <> "THEN530
520 IFPR$(R) = ""NEXT: GOTO540
 530 PRINTPRS(R): NEKT
 540 PRINT: PRINT "NUMBER OF RECORDS = ";NR: PRINT: INPUT "PRESS <ENTER> TO CONTINUE";
           E:GOTO140
 546 CLS:INPUT"IS THE PRINTER READY? (Y OR N) "; IP$:IFIP$="Y"550ELSE480
 550 LPRINTCHS: LPRINTCHR$(10): FORR=1TONR
 560 IFPR$(R) <> ""THEN500
570 IFPR$(R) = ""NEXT:GOTO590
 500 LPRINTPRS (R): NEKT
 598 LPRINTCHR$(18):LPRINT*NUMBER OF RECORDS = ";NR:PRINT:INPUT*PRESS <ENTER> TO CONTINUE";E:GOTO148
608 FVS="":CLS:PRINTTAB(2):INPUT*ENTER FIELD VARIABLE TO BE IDENTIFIED. FOR EXAM
             PLE, A SPECIFIC CODE OR NUMBER"; FV$
  610 GOSUB770
  620 KS=0:KL=0:AN$="":INPUT"ENTER KEY START POSITION, LENGTH";KS,KL
  628 CLS: PRINTCHS
  630 FORR=1TONR
  640 IFMID$(PR$(R),KS,KL)=FV$THEN660
  650 IFFV$<>MID$(PR$(R),KS,KL)NEXT:GOTO670
  660 PRINTPRS(R):NEXT
  670 PRINT: INPUT"DO YOU WANT TO SEE ANOTHER RECORD? (Y OR N)"; ANS: IFANS="Y"THEN60
                   ELSE140
                                                                             :REM RANGE SUBROUTINE
  680 KS=0:KL=0:ANS="":CLS:GOSUB770
  690 INPUT"ENTER KEY START POSITION, LENGTH"; KS, KL
700 INPUT"ENTER LOWER BOUND"; LB
   710 INPUT"ENTER UPPER BOUND"; UB
   718 CLS: PRINTCHS
   720 FORR=1TONR
  730 IFVAL(MID$(PR$(R),KS,KL))>UBNEKT:GOTO760
740 IFVAL(MID$(PR$(R),KS,KL))<br/>
LBNEXT:GOTO760
  750 PRINTPR$(R):NEXT
760 PRINT:INPUT"DO YOU WANT TO SET DIFFERENT BOUNDS? (Y OR N)";AN$:IFAN$="Y"THEN
                       ELSE140
             600
   770 CLS: PRINT KEY TABLE (KEY START POSITION, LENGTH)
  7/9 CLB: PKINTTREY TABLE (KEY START PO 780 PRINTMIDS(CHS,1,5): TAB(12)"1,5" 790 PRINTMIDS(CHS,6,7): TAB(12)"0,7" 800 PRINTMIDS(CHS,17,7): TAB(12)"26,7" 810 PRINTMIDS(CHS,26,7): TAB(12)"26,7" 820 PRINTMIDS(CHS,35,7): TAB(12)"35,7" 830 PRINTMIDS(CHS,35,7): TAB(12)"44,7" 830 PRINTMIDS(CHS,44,7): TAB(12)"44,7" 830 PRINTMIDS(CHS,44,7) 830 PRINTMIDS(CHS,44,7) 830 PRINTMIDS(CHS,44,7) 830 PRINTMIDS(CHS,44,7) 830 
   840 PRINTMIDS (CHS, 53, 0); TAB(12) "53,8"
   070 RETURN
000 REM *** UPDATE ROUTINE ***
   090 ANS="":AAS="":FVS="":FL=0:CLS:PRINTTAB(2):INPUT"ENTER FIRST FIELD OF RECORD
              TO BE UPDATED"; FV$
   900 PRINTTAB(2):INPUT"ENTER FIRST FIELD LENGTH";FL
   910 FORR=1TONR
   920 IFLEFTS (PRS(R), FL) = FVSTHEN940
    930 IFFV$<>LEFT$(PR$(R),FL)NEXT:GOTO990
    940 PRINTTAB(2) PR$(R)
    95Ø PR$(R)="
    960 PRINTTAB(2) "ENTER ALL DATA FOR THE RECORD BEING UPDATED": PRINT: PRINTTAB(2) CH
    970 INPUTPRS(R)
    900 PRINT: INPUT "DO YOU WANT TO UPDATE ANOTHER RECORD? (Y OR N) "; AN$: IFAN$="Y"THE
    NUMU ELSE140

990 PRINT: PRS(R)=PRS(R+1): INPUT"NOT ON FILE. DO YOU WANT TO TRY ANOTHER RECORD?

(Y OR N)"; AAS: IFAAS="Y"HEN090 ELSE140

1000 Rem *** DELETE ROUTINE ***

1010 R=1:AAS="":ANS=""; ABS="":FL=0:FDS="":CLS: PRINTTAB(2): INPUT"ENTER FIELD OF R
              NØ9Ø ELSE14Ø
    ECORD TO BE DELETED";FD$
1020 PRINTTAB(2):INPUT"ENTER FIRST FIELD LENGTH";FL
```

```
1030 FORR=1TONR+D
 1040 IFLEFTS (PR$ (R) , FL) =FO$THEN1060
 1050 IFFOS<>LEFTS(PRS(R),FL)NEXT:GOTO1120
 1866 PRINTTAB(2)CT$
1876 PRINTTAB(2)PR$(R)
1878 PRINTTAB(2)PR$(R)
1888 PRINT:INPUT"OO YOU WANT TO DELETE THIS RECORO? (Y OR N) ";AN$:IFAN$="Y"THENP
R$(R) = "*ELSE1188
  1090 PR$(R)=PR$(NR):O=O+1:NR=NR-1
 1898 PR$(R)=PR$(NR):O=O+1:NR=NR-1
1188 INPUT"OO YOU WANT TO DELETE ANOTHER RECORO? (Y OR N)";AA$
1118 IFAA$="Y"THEN1818 ELSE148
1128 PRINT:INPUT"NOT ON FILE. OO YOU WANT TO TRY ANOTHER RECORO? (Y OR N)";AB$:I
FAB$="Y"THEN1818 ELSE148
1138 REM *** SEARCH ROUTINE ***
  1140 GOTO600
 1150 REM *** SUM OF OATA ROUTINE ***
 1160 CLS:KS=0:KL=0:SM#=0:FT#=0:GOSUB770
1170 INPUT "ENTER KEY START POSITION, LENGTH";KS,KL
 1180 FORR=1TONR
 1190 FT#=VAL(MIOS(PRS(R), KS, KL))
 1200 SM#=SM#+FT#
 1210 NEXT
 1228 PRINT"SUM OF ";MIO$(CH$,K$,KL)" EQUALS ";SM#
1238 PRINT:INPUT"DO YOU WANT TO SUM ANOTHER FIELD? (Y OR N) ";AN$:IFAN$="Y"THEN11
 60 ELSE140
1240 REM *** SAVE ROUTINE ***
 1250 CLS: INPUT"PREPARE THE RECOROER. PRESS <ENTER> WHEN READY"; E
 1260 CLS: PRINT: PRINTCHR$ (23): PRINTTAB (10) "OATA LOAOING
1276 PRINT#-1,CHS
1206 PRINT#-1,NR
1296 FORR=1TONR:PRINT#-1,PR$(R):NEXT
1300 PRINT:PRINTTAB(10) "ENO OF FILE"
 1310 CLS: GOTO140
 1320 REM ***ENO ROUTINE ***
 1330 CLS: INPUT"HAVE YOU SAVEO THE FILE? (Y OR N) "; ANS
1340 IFANS="N"THEN1240 ELSEENO
1350 REM *** SORT ROUTINE ***
1360 KS=0:KL=0:AN$="":GOSUB770
1370 INPUT"ENTER KEY START POSITION, KEY LENGTH"; KS, KL
1300 FORR=1TONR
1390 K(R)=R:K$(R)=MIO$(PR$(R),KS,KL)
1400 NEXT
1406 NEXT

1416 INPUT"SORT TITLE: ";TIS

1412 ANS="":INPUT"OO YOU WANT THE SORT IN ASCENOING OROER (LOW TO HIGH) OR IN OE SCENOING OROER (HIGH TO LOW)? ENTER LH OR bl";ANS

1414 IFANS="HL"GOTO1576

1416 IFANS="LH"GOT01668

1436 INPUT"OO YOU WANT THE SORT ON VIOEO OR PRINTER (V OR P)";ANS
1440 IFANS="V"GOTO1460
1450 IFANS="P"GOTO1508
1460 CLS:PRINTTAB(10)TIS:PRINTCHS
1470 FORR=1TONR: F=K(R): PRINTPR$(F): NEXT
1400 PRINT: INPUT ANOTHER SORT (Y OR N): "; AA$ 1490 IFAA$="Y"GOTO1360
1500 IFAAS="N"GOTO140
1508 CLS:INPUT"IS THE PRINTER READY? (Y OR N) "; IU$:IFIU$="y"1510ELSE1430
1510 LPRINTTIS: LPRINTCHR$ (10): LPRINTCH$
1520 FORR=1TONR:F=K(R):LPRINTPR$(F):NEXT
1530 GOTO1400
1570 NN=NR:NN=NN+1:E=1:F=1
1500 CLS:PRINT:PRINTTAB(20) "NOW SORTING"
1590 NN=NN/2:NN=INT(NN)
1600 IFNN=0:GOTO1670
1610 O=NR-NN
1620 FORL=1TOO: E=L+NN: K$=K$(E): K=K(E): F=L
1630 IFK$(F) =>K$GOTO1660
1640 E=F+NN:K$(E)=K$(F):K(E)=K(F):F=F-NN
1650 IFF>0GOTO1630
1660 E=F+NN:K$(E)=K$:K(E)=K:NEXTL:GOTO1590
1670 GOTO1430
1600 NN=NR:NN=NN+1:E=1:F=1
1690 CLS:PRINT:PRINTTAB(20) "NOW SORTING"
1700 NN=NN/2:NN=INT(NN)
1710 IFNN=0GOTO1780
1720 O=NR-NN
1730 FORL=1TOO:E=L+NN:K$=K$(E):K=K(E):F=L
1740 IFK$(F)<=K$GOTO1770
1750 E=F+NN:KS(E)=KS(F):K(E)=K(F):F=F-NN
1760 IFF>1GOTO1740
1770 E=F+NN:K$(E)=K$:K(E)=K:NEXTL:GOTO1700
178Ø GOTO143Ø
```

CASH REGISTER: by John Hamilton

Keep an electronic record of all cash drawer transactions and have a hard copy output available for your records. Useful when the tax man extracts his pound of flesh.



```
**** CASHREGISTER PROGRAM ****
20 '
40 '
      THIS PROGRAM IS DESIGNED TO EMULATE A CASHREGISTER
80 'VARIABLES:
90 '
100 '
         NAME
                    FUNCTION
110
120
         A()
                  DEPARTMENT ABBREVIATION
130
         AΑ
                  BUSINESS NAME
140
150
         B()
                  EMPLOYEE ID
DEPARTMENT CODE
                  CASSETTE DATA TRANSFER STRING VARIABLE CASSETTE DATA TRANSFER STRING VARIABLE CASSETTE DATA TRANSFER STRING VARIABLE
160
         CR
170
         CT
180
         CV
                  CHARACTER INPUT VARIABLE
190
         D
                  CHARACTER OUTPUT VARIABLE (CHARGE OR CASH)
200
         DA
210
         DB
                  DATE
220
         E
                  DOLLAR OUTPUT FORMAT
23 Ø
                  LOOP COUNTER AND SUBSCRIPT VARIABLE
                  DEPARTMENT TAXIBILITY (1=YES Ø=NO)
EMPLOYEE SALES TOTALS SUBSCRIPT
240
         J()
250
260
         KI
                  SALE ITEM COUNT
270
                  SALES SLIP COUNT
         ΚP
280
                  SCREEN PRINT POSITION
290
         LP
                  PRINTER REQUEST
300
         LQ
                  PRINTER REQUEST
310
         LQ$
                  INPUT CHARACTER VARIABLE
32Ø
                  SCREEN PRINT POSITION
330
                  NUMBER OF DEPARTMENTS
SUBSCRIPT VARIABLE
340
         NA
                  CASSETTE LOAD COUNTER
CASSETTE DUMP FLAG
CASSETTE DATA TRANSFER VARIABLE POINTER
35Ø
         NB
360
         NC
37Ø
         NN
380
         P
                  POSITION POINTER
390 '
         P( , ) PRINTER BUFFER OF DEPT. SALES
400
                  SALES TAX PERCENTAGE
         TC
                  RUNNING TOTAL OF CHARGE SALES
RUNNING TOTAL OF SALES TAX
410
420
         tt
430
         U
                  DECIMAL ADJUST
440
         v
                  DECIMAL ADJUST
450
                  ITEM PRICE
460
         W1
                  QUANTITY COUNT
470
         WS
                  SALE NONTAXABLE SUBTOTAL
                  SALE TAXABLE SUBTOTAL
SALES TAX AMOUNT
DEPARTMENT TOTALS
480
         WT
490
         wv
500
         X()
Y()
510
                  SALESPERSON SALE TOTALS
520
                  AMOUNT RECEIVED
                  DAILY NONTAXABLE SUBTOTAL
DAILY TAXABLE SUBTOTAL
*** INITIALIZATION ***
530
         ZN
540
         2Т
55Ø
560 CLEAR 2000
570 DEFINT I-N:DEFSTR A-E
580 E="$$#########"
590 DIM A(22),B(20),C(22),J(22),X(22),Y(20),P(50,2)
600 FOR I=1 TO 22:C(I)=CHR$(I+68):NEXT I
```

```
610 CLS:PRINT TAB(20) "CASH-REGISTER PROGRAM 1.0":PRINT " "620 INPUT "IS A PRINTER TO BE USEO ";LQ$
621 IF LEFT$(LQ$,1)="N" THEN GOTO 630
621 TELETTY (LOGY, 1) - N THEM GOLD GOS

625 QQ-PERK (14312)

626 IF QQ-63 THEN 630

627 PRINT "CHECK TO SEE IF YOUR PRINTER IS CONNECTED AND ON.":GOTO 625

630 IF LEFTY (LOGY, 1) = "Y" THEN LQ-1 ELSE LQ=0

640 IF LQ-1 THEN LPRINT CHRS (30)
640 IF LQ=1 THEN LPRINT CHR$(30)
650 INPUT "IS CASSETTE TO BE USEO FOR OATA STORAGE ";NC$
660 IF LEFT$(NC$,1)="Y" THEN NC=1 ELSE NC=0
670 INPUT "WHAT IS THE BUSINESS NAME ";AA
600 INPUT "WHAT IS TOOAY'S OATE ";OB
690
                                       *** DEPARTMENTAL CODE ASSIGNMENT***
700 PRINT "HOW MANY TYPES OF TRANSACTIONS (I.E. RENT, REC ON ACCT, MISC)"
710 INPUT " OO YOU WISH TO USE ";N
720 CLS:PRINT "ENTER A OESCRIPTIVE COOE FOR EACH TYPE; MAX OF 12 LETTERS."
730 PRINT "ANSWER SALES TAX QUESTION WITH Y OR N WHEN IT APPEARS."
740 FOR I=1 TO N
750 L=60+I*64
760 IF L>960 THEN L=900
770 PRINT C(I);" ="
700 O=INKEY$:IFO=""THEN GOTO700
000 IF ASC(0)=13 THEN GOTO 050
010 IF ASC(0)=0 THEN A(1)=LEFT$(A(1),LEN(A(1))-1):L=L-1:PRINT @ L," ":GOTO 700
020 PRINT @ L,O:L=L+1
030 A(I)=A(I)+O
040 GOTO 700
050 L=L+2
060 PRINT @ L,": SALES TAX "; 070 INPUT O$
000 IF LEFT$(O$,1)="Y"THEN J(I)=1:GOTO 920
090 IF LEFT$(O$,1)="N"THEN J(I)=0:GOTO 920
910 GOTO 070
920 L=L+12
940 NEXT I
950 INPUT "WHAT PERCENTAGE IS THE SALES TAX "; T
960 T=T*.01
900 INPUT "IS ANY OATA TO BE ENTERED FROM CASSETTE ";NC$
990 IF LEFT$(NC$,1)="N" THEN GOTO 1100
1000 INPUT "HOW MANY TRANSACTION ARE TO BE READ FROM CASSETTE ";NB
1010 INPUT "CASSETTE READY TO PLAY BACK OATA ";NC$
1020 FOR I=1 TO NB
1030 INPUT#-1,K,TC,TT,ZN,ZT,WS,WT,CR,KP
1040 B(K) = CR
1050 Y(K) = Y(K) + WS+WT
1060 INPUT#-1,CR,CF
1070 P=1
1000 GOSUB 2920
1090 NN=VAL(CT)
1100 FOR I1=1 TO NN
1110 GOSUB 2920
1120 NA=VAL(CT)
1130 GOSUB 2920
1140 X(NA) =X(NA) +VAL(CT)
1150 NEXT II
1160 IF CF="CONT" THEN GOTO 1060
1170 NEXT I
1100 IF NC=1 THEN INPUT"CASSETTE READY TO RECORD OATA "; NC$:
NSTRUCTIONS ***

1290 CLS:PRINT TAB(27) "INSTRUCTIONS"

1200 PRINT TAB(5) "IMMEDIATELY FOLLOWING THESE INSTRUCTIONS YOU WILL BE ASKEO"

1210 PRINT TO ENTER AN I.O. COOE. THIS IDENTIFIES THE PERSON MAKING THE"

1220 PRINT "SALE. AFTER THAT THE DISPLAY WILL BE IN THE SALE MOOE WITH THE"

1230 PRINT "OPERATIONS AND TYPES OF SALES ABBREVIATED AT THE TOP OF THE "

1240 PRINT "CORRESPONDS TO THE TYPE OF SALE, THEN KEY IN THE FRICE AND "

1250 PRINT "CORRESPONDS TO THE TYPE OF SALE, THEN KEY IN THE PRICE AND "

1250 PRINT "PRESS "ENTER'.ANY TIME AN ERROR IS MADE IT CAN BE CORRECTED"

1270 PRINT "BY PRESSING 'ENTER'.FOR A SALE OF MORE THAN ONE OF THE SAME"

1290 PRINT "BEFORE PRESSING 'ENTER'.FOR A SALE OF MORE THAN ONE OF THE SAME"

1360 PRINT "KEY IN THE TYPE AND THE COST OF A SINGLE ITEM. THE TOTAL COST "

1310 PRINT "WILL BE COMPUTEO. WHEN ALL OF THE ITEMS HAVE BEEN ENTEREO"

1320 PRINT "PRESSING 'A' WILL CALCULATE THE TAX AND TOTAL."

1330 PRINT "RESSING 'A' WILL CALCULATE THE TAX AND TOTAL."

1340 O-INKEY;IF O="" THEN GOTO 1340
           NSTRUCTIONS ***
1340 O=INKEY$: IF O=" THEN GOTO 1340
                                          *** SALE ENTRIES **
1350
1360
                                           * FINO OR CREATE EMPLOYEE SALES RECORD *
1370 CLS: INPUT "WHAT IS YOUR THREE LETTER IO COOE ":O
1300 FOR K=1 TO 20
1390 IF B(K)=O THEN GOTO 1420
1400 IF B(K)="" THEN B(K)=O:GOTO 1420
1410 NEXT K
1420 CLS: L=64: WT=0: WS=0: K1=0
1430
                                            * TYPE OF TRANSACTION COOE HEADING *
1440 PRINT "A=SALE TOTAL B=OAILY TOTALS C=INSTRUCTIONS O=CANCEL SALE"
```

```
1450 FDR I=1 TD N
1460 PRINT @ L,C(I); "="; A(I)
 1470 L=L+16
 1400 NEXT I
 1490 M=FIX(L/64)*64+64
1500 PRINT @ 943,"
1510 W1=0:L=943
 1520 D=INKEY$
1530 IF D="" THEN GDTD 1520
1540 ' ** SALES
1538 IF D="" THEN GDTD 1528

** SALES TRANSACTION **

1558 IF ASC(D)=8 THEN GDTD 1588: 'BACKSPACE

1568 IF ASC(D)>68 THEN GDTD 1588: 'DEPARTMENTAL CDDE

1578 IF ASC(D)>48 AND ASC(D)<57 THEN GDTD 1648: 'ITEM MULTIPLIER

1588 IF D="A" THEN GDTD 2528: 'SALE TDTAL

1688 IF D="C" THEN GOTO 1198: 'INSTRUCTIONS

1618 IF D="D" THEN GDTD 2488: 'CANCEL SALE

1628 GDTD 1528
1620 GDTD 1520
                                               * ITEM MULTIPLIER ROUTINE *
1630
1640 PRINT @ L,D
1650 W1=W1*10+VAL(D)
1660 L=L+1
1670 GOTO 1520
                                           ** DEPARTMENTAL SALE ROUTINE **
1600
1690 PRINT @ 940,D
1700 L=951:W=0:U=10:V=1:1=ASC(D)-60
1710 1F 1<=20 THEN GDTO 1740ELSE PRINT @ 096, "ERROR IN DEPT. CODE" 1720 D=1NKEY$: IF D="" THEN GOTO 1720 1730 PRINT @ 096, STRING$(20,32): GOTO 1500
1730 PRINT @ Byo, DIAGON 1740 D=1NREY$ 1750 IF D="" THEN GOTO 1740 1760 IF ASC(D)=13 THEN PRINT @ 943," 1770 IF ASC(D)=0 THEN GOTO 1500: REDO ITEM(S) 1700 IF D="D" THEN GDTO 2400: 'CANCEL SALE * ENTRY OF SALE ITEM(S) *
                                                                                                                      ":GOTD 1920: ' 'ENTER ITEM(S)
 1010 L=L+1
1010 IF D="." THEN U=1:V=.1:GOTO 1740
1030 IF V>=.01 THEN GOTO 1090: 'INPUT ERROR RDUTINE
1040 PRINT 0 096, "ERROR IN INPUT VALUE, PRESS BACKSPACE TD REDO"
1050 D=INKEY$:IF D="" THEN GDTO 1050
1060 IF ASC(D) <> 0 THEN GOTO 1050
1070 PRINT @ 096, STRING$ (44," ")
1000 GOTO 1500
1090 W=W*U+VAL(D)*V:V=V*V
1900 GOTO 1740
1910
                                             * DISPLAY AND ADDITION OF SALE ITEM(S) *
1920 IF W1=0 THEN W1=1
1930 W=W*W1
1936 w=w*w1
1946 PRINT @ M,USING E+" "+A(1);W
1956 IF LQ=1 THEN LPRINT USING E+" "+A(I);W
1966 WT=WTHJ(1)*w; 'SALE TOTAL DF TAXABLE ITEMS
1978 WS=WS-(J(I)-1)*W; 'SALE TDTAL OF NON-TAXABLE ITEMS
1978 P(K1,1)=I: P(K1,2)=W 'DEPARTMENTAL RUNNING TOTAL
1998 M=M*A2:K1=K1+1
2000 IF M>=1023 THEN M=M-64
2010 GOTO 1500
2020
                                              * DISPLAY DF SALE TOTALS *
2030 PRINT @ 948,"
2040 PRINT @ M," ":PRINT USING E+" NON-TAXABLE SUBTOTAL";WS
2050 IF LO=1 THEN LPRINT USING E+" NON-TAXABLE SUBTOTAL";WS
2060 PRINT USING E+" TAXABLE SUBTOTAL";WS
2070 IF LC=1 THEN LPRINT USING E+" TAXABLE SUBTDTAL";WT
2070 W=FIX(180*T*WT+.5)/100
2090 PRINT USING E+" TAX";WV
2100 IF LC=1 THEN LPRINT USING E+" TAX";WV
2110 PRINT USING E+" TOTAL"; WS+WT+WV
2120 IF LQ=1 THEN LPRINT USING E+" TDTAL"; WS+WT+WV 2130 INPUT "IS THIS A CHARGE SALE ";D
21140 IF D="0" THEN GDTD 2400
2150 IF LEFT$(D,1)="Y" AND LQ=0 THEN TC=TC+WS+WT:GDTO 2240
2160 IF LEFT$(D,1)="Y" THEN TC=TC+WS+WT:DA="CHARGE":LPRINT "CHARGE SALE":GDTD 22
10:ELSE DA="CASH"
2170 INPUT "AMOUNT RECEIVED = ";Z
2100 IF LQ=1 THEN LPRINT USING E+" AMDUNT RECEIVED"; Z
2190 PRINT USING "CHANGE DUE = "+E; Z-WS-WT-WV
2190 PRINT USING "CHANGE DUE = "+E,Z-WS-WT-WV
2200 IF LQ=0 GDTO 2240ELSE LPRINT USING E+" CHANGE DUE";Z-WS-WT-WV
2210 LPRINT "":LPRINT "THANK YOU,CDME AGAIN SDDNI ";DB
2220 LPRINT CHR$(15) AA CHR$(14);" ";B(K);" ";KP
2230 FOR I=1 TO 4:LPRINT ":NEXT I
2240 KP=KP+1:PRINT "PUSH 'ENTER' FOR NEW SALE ";"NO. ";
2250 D=INKEY$
2260 IF D="" THEN GOTO 2250
2276 2N=ZN+WS: ZT=ZT+WT
2286 TT=TT+WV: 'RUNNING TOTAL DF SALES TAX
2296 IF NC=6 THEN GDTO 2396
2366 CT="":NN=1
```

```
2310 CR=B(K)
2320 PRINT#-1,K,TC,TT,ZN,ZT,WS,WT,CR,KP
2336 PGR I=0 TO K1-1
2340 CT=CT+STR$(P(I,2))+";"+STR$(P(I,2))+";"
2350 IF I=K1-1 THEN CF="DONE" ELSE CF="CONT"
2360 IF LEN(CT)>=230 OR I=K1-1 THEN
CR=STR$(NN)+";"+CT:
                                      PRINT#-1
                         , CR, CF:
CT="":NN=0
 2370 NN=NN+1
 2300 NEXT I
2390 Y(K)=Y(K)+WS+WT: 'RUNNING TOTAL OF EMPLOYEE SALES
 2490 FOR I=0 TO K1-1

2410 X(P(I,1))=P(I,2)+X(P(I,1))

2420 IF LQ=1 THEN LPRINT USING E+" "+A(P(I,1));P(I,2)
  2430 NEXT I
2449 IF LQ-0 THEN GOTO 1370
2450 LPRINT USING E+" TAX";WV
2460 LPRINT USING E+" TOTAL";WS+WT+WV
2470 LPRINT B(K);" ";DA;" ";DB;"
2480 IF LQ-0 GOTO 1370
2490 FOR I-1 TO 4:LPRINT " ":NEXT I
  2500 GOTO 1370
                                                                                                 ** DAILY TOTALS ROUTINE **
 2520 CLS:L=120:K=1:LQS=""
2530 IF LQ=1 THEN INPUT "DO YOU WANT A PRINTED OUTPUT ";LQ$
2540 IF LEFTS(LQ$,1)="Y" THEN LP=1 ELSE LP=0
2550 CLS:PRINT TAB(20) "DEPARTMENTAL SALES"
2550 IF LQ=1 AND LP=1 THEN LPRINT TAB(10) CHR$(15) "DEPARTMENTAL SALES" CHR$(14)
:LPRINT " "
2510 IP CONTROL OF TABLE OF TABL
  2570 FOR I=1 TO N
 2500 PRINT @ L,USING A(I)+" ="+E;X(I)
2500 IF LQ=1 AND LP=1 THEN LPRINT USING A(I)+" ="+E;X(I)
  2600 L=L+32
  2610 NEXT I
2620 PRINT TAB(30) "PRESS 'ENTER' TO CONTINUE"
  2630 D=INKEYS: IF D="" THEN GOTO 2630
 2640 CLS:L=120 THEN GOT 2052
2650 PRINT @ 20, "PERSONEL SALES"
2660 IF LQ=1 AND LP=1 THEN LPRINT " ": LPRINT TAB(10) CHR$(15) "PERSONEL SALES"
CHR$(14):LPRINT " "
  2670 PRINT @ L,USING B(K)+E;Y(K)
2680 IF LQ=1 AND LP=1 THEN LPRINT USING B(K)+E;Y(K)
2000 IF LU-1 AND LF-1 THEN LFRINT USING B(K)+E;Y(K)
2696 LE-H-32:K-E+H
2708 IF K-21 OR B(K)="" THEN GOTO 2710ELSE GOTO 2670
2710 PRINT TAB(20) "PRESS ENTER TO CONTINUE"
2720 D=INKEY$:IF D="" THEN GOTO 2720
2730 CLS:PRINT USING "TOTAL SALES TAX "+E;TC
2740 PRINT USING "TOTAL SALES TAX "+E;TC
2750 PRINT USING "TOTAL NON-TAXABLE SALES "+E;ZN
2760 PRINT USING "TOTAL TAXABLE SALES "+E;ZN
2770 PRINT USING "TOTAL SALES ";KP
2770 PRINT USING "TOTAL SALES ",KP
2780 PRINT "NUMBER OF SALES ",KP
2790 IF LQ=0 OR LP=0 GOTO 2880
2000 LPRINT ":LPRINT TAB(14) CHR$(15) "TOTALS" CHR$(14):LPRINT "
2810 LPRINT USING "TOTAL SALES TAX"+E;TC
2820 LPRINT USING "TOTAL SALES TAX"+E;TT
2860 LPRINT "SUBMER OF SALES = ",KP
2870 FOR I=1 TO 4:LPRINT ":LEXT I
2890 PRINT "PRESS 'ENTER' TO CONTINUE"
2890 D=INKEY$
  2690 L=L+32:K=K+1
  2890 D=INKEY$
2900 IF D="" THEN GOTO 2090
2910 GOTO 1370
2920 CT=""
  2930 CV=MID$(CR,P,1)
2940 IF CV=";" THEN P=P+1:RETURN
  2950 CT=CT+CV
  2960 P=P+1
2970 GOTO 2930
```

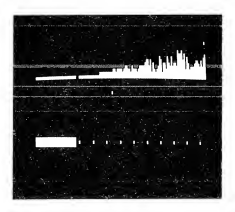
GAMES PEOPLE PLAY

Precision Radar Approach
Demons
Baseball
Air Raid
Ski Racer
Petals Around The Rose
Battleship
Word Search
Invisible Maze
Super Maze
O'Hare
Four In A Row
Thirteen Ways
Siege Of Camelot
Deduction

John Robinson
Mike Schelhorn
John Rodgers
Kevin Copeland
Mike Zielinski
Jim Wright
Ty Halderman
Len Gorney
Dennis Nau
James Haines
W. MacDonald
Mikal Pedersen
G. Crowther
Sanford Deutsch
Al Leavitt

PRECISION RADAR APPROACH: by John Robinson

Assume ILS control of the aircraft as it approaches a socked-in airport on its downwind leg. Order the pilot's turn into the pattern for base and final with an eye to proper alignment on the glide slope and glide path. He is approaching over a large metropolitan area, so rate of descent is critical. Five levels of difficulty from Tri-pacer to F4 Tomcat. A real white knuckle program.



```
10 DEFINT 1,J,K,L
20 GOSUB 7100:PRINT@384,"
30 PRINT@512," PRECIS
                                                                                                                                                                                           PAR "
30 PRINT@512," PRECISION APPROACH RADAR"
40 GOSUB 6500:CLS
50 PRINT@512," PRECISION APPROACH RADAR"
40 GOSUB 6500:CLS
50 PRINT@5148,"OO YOU NEEO INSTRUCTIONS (Y/N)";:INPUT Y$
60 IFLEFT$(Y$,1)="N"THEN290ELSEIFLEFT$(Y$,1)<>"Y"THEN50"
60 IFLEFT$(Y$,1)="N"THEN290ELSEIFLEFT$(Y$,1)<>"Y"THEN50"
61 CLS:PRINT":PRINT" * * INSTRUCTIONS FOR PAR * * *":PRINT
80 PRINT"YOU WILL NOW BECOME AN 'AIR TRAFFIC CONTROLLER' VIA THE TRS80."
90 PRINT"100 FOOT CELLING WITH VISIBLIIT 1/4 MILE AND FOG.":PRINT
110 PRINT"100 FOOT CELLING WITH VISIBLIIT 1/4 MILE AND FOG.":PRINT
110 PRINT"AS AN AIR TRAFFIC CONTROLLER, YOU MUST ISSUE INSTRUCTIONS"
120 PRINT"TO LANO HIS AIRCRAFT SAFELY.":PRINT
131 PRINT"TO LANO HIS AIRCRAFT SAFELY.":PRINT
132 YS-INKEY$:ITY$=""THEN135ELSECLS
140 PRINT"HE OISPLAY IS OIVIGEO INTO TWO (2) SECTIONS.":PRINT
150 PRINT"HE OISPLAY IS OIVIGEO INTO TWO (2) SECTIONS.":PRINT
150 PRINT"HE OISPLAY IS OIVIGEO INTO TWO (2) SECTIONS.":PRINT
150 PRINT"HE UPPR SECTION IS USED TO CONTROL THE AIRCRAFT'S HEIGHT "
160 PRINT"HBE UPPR SECTION IS USED TO CONTROL THE AIRCRAFT'S HEIGHT "
160 PRINT"ABOVE GROUNO. THE INSTRUCTIONS TO CLIMB OR OESCENO ARE ISSUED"
                                                                                       PRECISION APPROACH RADAR"
 160 PRINT"ABOVE GROUNO. THE INSTRUCTIONS TO CLIMB OR OESCENO ARE ISSUEO"
170 PRINT"VIA THE UP/OOWN ARROWS ("; CHR$(91); CHR$(92)"). THE AIRCRAFT MUST BE IN
                            LEVEL"
LEVEL:

180 PRINT"FLIGHT AFTER TOUCHOOWN ON THE RUNWAY.":PRINT

190 PRINT"HE LOWER SECTION IS USEO TO CONTROL THE FLIGHT OF THE AIRCRAFT"

192 PRINT"OVER THE SURFACE OF THE EARTH. INSTRUCTIONS TO TURN LEFT OR"

194 PRINT"RIGHT ARE ISSUED VIA THE LEFT/RIGHT ARROWS (";CHR$(93);CHR$(94);")."

196 PRINT"HIT ENTER TO CONTINUE."

197 Y$=INKEY$:IFY$=""THEN197ELEELLS
197 YS-INKEYS:IFYS-"THEN197ELSECLS
198 PRINT:PRINT"THE AIRCRAFT WILL FIRST APPEAR ON THE LOWER SECTION OF THE"
209 PRINT"OISPLAY AND MOVE FROM LEFT TO RIGHT, AFTER THE AIRCRAFT HAS"
202 PRINT"BEEN TURNED ON TO FINAL APPROACH TO LAND, IT WILL APPEAR IN"
204 PRINT"HE UPPER SECTION OF THE DISPLAY AND MOVE FROM RIGHT TO LEFT."
206 PRINT"HE AIRCRAFT ONLY APPEARS IN THE UPPER SECTION OF THE OISPLAY"
208 PRINT"HH AIRCRAFT ONLY APPEARS IN THE UPPER SECTION OF THE OISPLAY"
210 PRINT"IF AN AIRCRAFT IS TOO HIGH TO LAND, TURN THE AIRCRAFT TO THE"
211 PRINT"BURING THE TIME THAT THE AIRCRAFT IS NOT BEGINNING OISPLAY"
212 PRINT"IN THE UPPER SECTION, HIT THE UP ARROW TO CLIMB TO A SAFE"
213 PRINT"ALTIFUED "
  218 PRINT"ALTITUCE.
 218 PRINT ALLITUDE.
220 PRINT*HIT ENTER TO CONTINUE."
221 Y$=INKEY$; IFY$=""THEN221ELSECLS
222 CLS:GOSUB 6108:GOSUB 6208
224 PRINT$64,"UPPER SECTION CONTROLLED BY UP/OOWN ARROWS(";CHR$(91);CHR$(92);")"
  226 PRINT@193, "RUNWAY";: PRINT@237, "BUILDINGS ";
228 PRINT@384, "LOWER SECTION CONTROLLEO BY LEFT/RIGHT ARROWS("; CHR$(93); CHR$(94)
 230 PRINTE641, "RUNWAY"; PRINTE670, "CENTER LINE";
231 PRINTE64*0, TAB(20) "(------ (OIRECTION TO LAND IN)";
232 PRINTE896, "HIT ENTER TO CONTINUE.": OM=-1
233 YS=INKEYS: IFYS=""THEN233ELSECLS
290 GOSUB 7200
200 COSUB 6100 . COSUB 6200
  300
                      GOSUB 6100 : GOSUB 6200
  490 RY=0:Y=3:X=127:SET(127,3):LG=0
500 X2=2:Y2=19:RT=90:XT=1:YT=0:SET(X2,Y2)
  505 X1=X2:Y1=Y2
510 IF OM THEN A$="" ELSE A$=INKEY$
```

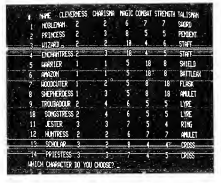
```
511 IF NOT DM THEN 515
512 D0=D0-1:IF D0>0 THEN 515 ELSE READ D0,A:A$=CHR$(A)
513 IF A=9 THEN A=94 ELSE IF A=10 THEN A=92 ELSE IF A=8 THEN A=93
514 PRINTE64*15+PS,CHRS(A);:PS=PS+2
515 IF RT)360 THEN RT=RT-360
520 IF AS=CHRS(9) THEN RT=RT-15*TR:GOSUB 6300:GOTO 540
530 IF AS=CHRS(8) THEN RT=RT+15*TR:GOSUB 6300
540 X2=X2+XT:Y2=Y2+YT
550 GOSUB 6000:X1=X2:Y1=Y2:GOSUB 6400:GOSUB 6000
560 IF Y2<29 OR Y2>38 AND X2>109 THEN 1100
1010 X1=X:Y1=Y
1030 IF A$=CHR$(91) THEN RY=RY-.15*CR
1040 IF A$=CHR$(10) THEN RY=RY+.15*CR
1050 GOSUB 6000:X1=X2:X=X2:Y=Y+RY:Y1=Y:GOSUB 6600:GOSUB 6000
1080 GOTO 505
1100 IF AS<>CHR$(91) THEN 505
1110 X1=X:Y1=Y:GOSUB 6000
1120 X=127:Y=3:SET(X,Y)
1130 LG=0:RY=0:GOTO 505
5000 END
6000 REM TEST AND SET
6010 IF POINT(X1, Y1) THEN RESET(X1, Y1) ELSE SET(X1, Y1)
6020 RETURN
6100 REM GRAPHICS FOR GLIDESLOPE
6110 FOR I = 2 TO 29 : SET(I,14) : NEXT I
6120 FOR I = 32 TO 127 : SET(I,14)
6130 IF I < 47 THEN 6170
6145 IF I => 97 THEN K=RND(7) : GOTO 6160
6150 \text{ K} = (RND(I-47))*.12
6160 FOR L = 13-K TO 13 : SET(I,L) : NEXT L
6170 NEXT I
6180 RETURN
6200 REM GRAPHICS FOR RUNWAY
6210 FOR I = 2 TO 29
6220 FOR J = 33 TO 35
6230 SET(I,J)
6240 NEXT J, I
6250 FOR I = 32 TO 122 STEP 10 : SET(I,34) : NEXT I
6260 RETURN
6300 REM CALCULATE TURN RATES
6310 XT=SIN(RT*.0174533)*SP
6320 YT=(COS(RT*.0174533)*SP)/2
6330 RETURN
0400 REF CHECK X-Y CO-ORDINATES
6405 IF LG<LC AND X2<2 AND INT(Y)=13 THEN 7030
6410 IF X2>127 OR X2<0 THEN 6440
6420 IF Y2>47 OR Y2<16 THEN 6440
6430 RETURN
6400 REM CHECK X-Y CO-ORDINATES
6440 GOSUB 7100
6450 PRINTE256, RADAR CONTACT LOST 6450 PRINTE256, AND RADAR CONTACT LOST 6460 PRINTE 884, AIRCRAFT OUT OF RANGE
6470 GOSUB 6500
6480 DM=0:CLS:PRINT@448,"";:INPUT"WOULD YOU LIKE TO TRY AGAIN (Y/N)";Y$
6490 IFLEFTS(YS,1)="Y"THEN290ELSEIFLEFTS(YS,1)="N"THENSTOPELSEGOTO6480
6495 STOP
6500 REM TIME DELAY ROUTINE
6510 FOR I = 1 TO 3000 : NEXT I : RETURN
6600 REM CHECK FOR Y CO-ORDINATE - GLIDESLOPE
6610 IF Y=>0 THEN 6660
6620 GOSUB 7100
6630 PRINT@256,"
                                   AIRCRAFT TOO HIGH";
6640 PRINT@384," CANNOT INTERCEPT GLIDESLOPE"
6650 GOTO 6470
6660 IF POINT(X,Y) THEN 6670 ELSE 6705
6670 IF X<48 THEN 6710
6680 GOSUB 7100
6700 GOTO 6470
6705 IF X>47 THEN RETURN
6710 IF X>29 AND Y=>13 THEN 6800
6720 IF X>1 AND Y=>13 THEN 6800
6730 IF X<=1 AND Y<13 THEN RETURN
6790 RETURN
0.79 KLIUKN
6808 IF Y2=>36 OR Y2<33 THEN 6688
6818 GOSUB 7108
6828 PRINTE256, "EXCELLENT APPROACH....EXCEPT"
6838 PRINTE384, "AIRCRAFT MADE A CRASH LANDING"
6848 PRINTE512," SHORT OF THE RUNWAY"
6858 GOTO 6478
6860 IF Y2=>36 OR Y2<33 THEN 6970
6870 IF POINT(X,Y) THEN 6925
6880 LG=LG+1:IF LG<LC THEN RETURN
6890 GOSUB 7100
6900 PRINTE448,"...:PERFECT APPROACH"
6910 PRINTE576,"....PERFECT LANDING"
6920 GOTO 6470
6925 GOSUB 7100
```

```
6930 PRINT@448, "PERFECT APPROACH....EXCEPT"
6940 PRINT@576, "THE PILOT BORED A HOLE"
6950 PRINT@704," IN THE RUNWAY"
6960 GOTO 6470
6970 IF Y<13 THEN RETURN
6980 GOSUB 7100
0900 GUSUB /100
6990 PRINT6320,"PERFECT APPROACH...EXCEPT"
7000 PRINT6446,"THE AIRCRAFT MISSED THE RUNWAY"
7010 PRINT6576,".....AND CRASHED"
7020 GOTO 6470
7030 GOSUB 7100
7040 PRINT@320, "PERFECT APPROACH...EXCEPT"
7050 PRINT@448, "THE AIRCRAFT RAN OFF THE END"
7060 PRINT@576," OF THE RUNWAY"
7070 PRINT@576,"
7070 PRINT@704,"
                            AND CRASHED
7080 GOTO 6470
7090 RETURN
7100 REM CLEAR AND CHAR SIZE
7110 CLS: PRINT CHR$ (23): RETURN
7200 REM LEVEL OF PLAY
7210 IF DM THEN L=I:CLS:PRINT"FOLLOWING IS A DEMONSTRATION OF A SAMPLE LANDING P
      ATTERNI" ELSE CLS: PRINT: INPUT"SELECT LEVEL OF PLAY (1 THRU 5)";Y$:L=VAL(Y$)
7220 IF L<1 OR L>5 THEN 7210
7230 PRINT: ON L-I GOTO 7280,7330,7380,7430
7235 CR=I:SP=I:TR=2:LC=8
7240 PRINT"LEVEL 1":PRINT
7250 PRINT"A PIPER TRI-PACER WILL ENTER ON A RIGHT DOWN WIND LEG":PRINT
7255 PRINT"THIS WILL BE EASY"
7260 PRINT:IF DM THEN PRINT "HIT 'ENTER' WHEN READY TO WATCH DEMONSTRATION." ELS E PRINT"HIT 'ENTER' WHEN READY TO TAKE CONTROL."
7261 Y$=INKEY$:IFY$=""THEN7261
7265 CLS: IF DM PRINT@64*15, "KEYS HIT: ";: PS=POS(0)
7270 RETURN
728Ø CR=2:SP=2:TR=3:LC=8
7290 PRINT"LEVEL 2":PRINT
7300 PRINT"A TIWN CESSNA 421 WILL ENTER ON A RIGHT DOWN WIND LEG": PRINT
7310 PRINT"THIS COULD BE A DIFFICULT APPROACH"
7320 GOTO 7260
7330 CR=3:SP=3:TR=3:LC=8
7340 PRINTTLEVEL 3":PRINT
7350 PRINT"A BOEING 727 WILL ENTER ON A DOWN WIND LEG":PRINT
7360 PRINT"GET READY, THIS IS GOING TO BE TOUGH
7370 GOTO 7260
7380 CR=4:SP=4:TR=3:LC=7
7390 PRINT"LEVEL 4":PRINT
7400 PRINT"A FAST MOVING F14 TOMCAT WILL BE NEXT FOR AN APPROACH":PRINT
7410 PRINT"ONLY THE BEST WILL BE ABLE TO VECTOR THIS AIRCRAFT FOR" 7412 PRINT"AN APPROACH.....GOOD LUCK, THE PILOT WILL NEED IT"
7430 GOSUB 7100
7460 IF INT(RND(3))<>2 THEN 7480
7470 CR=CR*-1
7480 IF INT(RND(3))<>2 THEN 7500
7490 TR=TR*-1
7500 GOSUB 6500:CLS
7510 RETURN
8000 DATA 80,0,20,9,8,9,8,9,4,9,4,9,4,9,4,0,1,10,2,10,2,10,19,0,2,91,1,91,1,91,
       30.0
```

9000 END

DEMONS: by Mike Schelhorn

Choose one of fourteen characters according to your preference for their relative strengths and weaknesses in the areas of magic, charisma, combat skill, etc. Make your move and let the game begin.



```
10 OEFINTA-Z:CLEAR(550):DIM M$(14):RANOOM:T$(0)="SWORD":T$(1)="LYRE":T$(2)="BATT LEAX":T$(3)="AMULET":T$(4)="SHIELD":T$(5)="RING":T$(6)="PENDENT":T$(7)="CRO SS":T$(8)="STAFF":T$(9)="FLASK"
15 MA$(2)="SPEARBOLT":MA$(3)="FIREBLAST":MA$(4)="FIREBALL":MA$(5)="LIGHTNING":MA
       $ (7) = "SCREEN"
       S:PRINT" * NAME CLEVERNESS CHARISMA MAGIC COMBAT STRENGTH TALISMAN":FO RA=1T014:READC$,I,C,M,F,H,T:PRINTA; ";C$;TAB(16)I;TAB(26)C;TAB(34)M;TAB(41)F;TAB(48)H;TAB(55)T$(T):NEXT:INPUT"WHICH CHARACTER DO YOU CHOOSE ";B:CLS:I
30 CLS: PRINT #
       FB=ØGOTO5Ø
40 RESTORE:FORA=1TOB:READC$,I,C,M,F,H,T:NEXT:H1=H:M1=M:T(T)=1:IFB/2=INT(B/2)THEN
G=0:GOTO190:ELSEG=1:GOTO190
50 INPUT"NAME"; C:INPUT"CLEVERNESS"; I:INPUT"CHARISMA"; C:INPUT"STRENGTH"; H:INPUT"MAGIC"; M:INPUT"COMBAT"; F:H1=H:N1=M:INPUT"GENDER"; AS:IFLEFT$ (A$;1) = "M"THENG=
60 PRINT"TALISMANS":FORT=8T09:PRINTT+1; ";T$(T):NEXT:INPUT"WHICH TALISMAN DO Y OU WANT";A:T(A-1)=1
*******
                                                                                                          *****
                                                     220 GOSUB700:FORA=1TO3
230 X=RND(15)~1:Z=RND(31):A$="?":IFMIO$(M$(X),Z,1)="?"THEN230EL$EGO$UB970:NEXT
240 X=RND(15)-1:Z=RND(31):IFMID$(M$(X),Z,1)="?"THEN240EL$EA$="H":B$=A$:GO$UB970:
D=1:X1=X:Z1=Z
350 CLS:PRINT CHR$(23):FORA=0T014:PRINTM$(A):NEXT:PRINT"DAY #";D;:INPUT"ENTER YO
UR MOVE";B:A$=B$:GOSUB970:CL5:ONB+1GOTO360,400,410,420,430,440,450,460,470
355 GOSUB700:A$="*":GOSUB970:GOTO350
360 CLS:INPUT"DO YOU WISH TO REBUILD YOUR MAGIC OR STRENGTH ";D$:IFLEFT$ (D$,1)="M
       "THEN380
370 IF H1=H PRINT"YOU ARE ALREADY AT MAXIMUM STRENGTH":GOTO990
372 IFT(9)=1PRINT"A DRINK FROM YOUR MAGIC FLASK HEALS ALL YOUR WOUNOS":S=1:H1=H:
       GOTO990
375 Hl=Hl+2:IFHl>HTHENHl=H:S=3:GOTO99@ELSE99@
38@ IF Ml=M PRINT"YOU ARE ALREADY AT MAXIMUM MAGIC LEVEL":GOTO99@
 390 M1=M1+3:IFM1>MTHENM1=M:S=2:GOTO990ELSE990
 400 Z1=Z+1:GOTO480
 410 21=2+1:X1=X-1:GOTO480
420 X1=X-1:GOTO480
 430 Z1=Z-1:X1=X-1:GOTO480
 440 Z1=Z-1:GOTO480
 450 Z1=Z-1:X1=X+1:GOTO480
 460 X1=X+1:GOTO480
 470 Z1=Z+1:X1=X+1
 480 IF X1<00RX1>140RZ1<10RZ1>31THEN490ELSE500
480 IF X1 (@ORX1>140RX1<31THEN490ELSE500
490 PRINT"YOU MADE AN INCORRECT MOVE ,TRY AGAIN":GOTO990
500 X=X1:Z=Z1:B$=MID$(M$(X),Z,1):A$="*":GOSUB970:IFB$=" ":S=1:GOTO550
510 IF B$="1"S=1:GOSUB1000:GOSUB940:GOTO580
520 IF B$="["S=2:GOTO550
530 IFB$="1"S=4:GOTO550
540 IFB$="1"S=4:GOTO550
 545 IFBS="?"THENBS=" ":S=5:GOSUB1000:GOSUB940:GOTO2400
 547 IFB$="H"GOTO3010
 550 IFI+S<5+RNO(3)-2ANDRNO(5)=1CLS:GOSUB1000:GOSUB940
 555 X1=X:Z1=Z:S=INT(S*6/H1+.4)-N:D=D+S:IFD+D2>150+D1GOTO2990
```

```
560 ONRND(5)GOTO350,350,350,350,2000
 570 GOSUB940:GOTO350
 580 CLS: INPUT DO YOU WISH TO TELEPORT ;DS:IF DS="NO"555
 590 IF X=3THENP=1:GOTO620
595 IF X=4THENP=2:GOTO620
 600 IF X=7THENP=3:GOTO620
610 IF X=10THENP=4ELSEP=5
 620 AS=BS:GOSUB970:AS="*":IF M1<3 THEN PRINT"YOU ONLY HAVE ";M1; "MAGIC POINTS TH
E PORTAL IS BEGINNING TO WORK , YOU GET RANDOMIZED TO A DIFFERENT DESTINATIO
        N":GOSUB940:GOTO640
630 S=5+3:FRINT"HERE IS A DISPLAY OF THE WAY THE PORTALS ARE LAID OUT: ":PRINT"1 + 2+":PRINT" 3+":PRINT"4+ 5+":PRINT"Y0U ARE AT ":P::INPUT"WHICH ONE DO Y OU WISH TO TRAVEL TO"; A:M1=M1-3:ON A GOTO 650,660,670,680,690
650 X=3: Z=6: GOSUB970: GOTO555
660 X=4: Z=26:GOSUB970:GOTO555
670 X=7: Z=18:GOSUB970:GOTO555
68Ø X=10:Z=4:GOSUB970:GOTO555
680 X=10:2=4:GOSUB976:GOTO555
690 X=11:2=28:GOSUB976:GOTO555
700 CLS:PRINT"TREASURE", TR:PRINT"DAY #",D:PRINT"DAYS TO GO",150-D+D1-D2:PRINT"NA
ME",CS:PRINT"CLEVERNESS",I:PRINT"CHARISMA",C:PRINT"COMBAT",F:PRINT"TOTAL ST
RENGTH", H: IFHI>HTHENH1=H
710 PRINT"STRENGTH", H: PRINT"WOUNDS", H-H1: PRINT"TOTAL MAGIC", M: PRINT"PRESENT MAG
        IC",M1:PRINT"MAGIC USEO",M-M1:PRINT"TALISMANS";:FORA=0T09:IFT(A)=1PRINT,T$(
720 NEXT:GOSUB940:RETURN
800 FORR-90T0103:FORY-3T08:SET(R,Y):NEXTY,R:FORR-79T0116:FORY-11T026:SET(R,Y):NEXTY,R:FORY-27T029:FORR-86T0109:SET(R,Y):NEXTR,Y:P-11:FORY-30T044STEP2:P-P-1
         :FORR=@TOP:SET(R+86,Y):SET(R+86,Y+1):SET(109-R,Y):SET(109-R,Y+1):NEXTR,Y
810 FORR-91019551(KT00,1):551(KT00,11,1551(L10)-A,1,1,1551(L10)-A,1,1,1):810 FORR-9101091:SET(R,9):NEXT:FORR-93T0100:SET(R,10):NEXT:FORR-75T080:FORY-25T026:SET(R,Y):SET(R+39,Y)
        ):NEXTY,R:FORR=84T085:FORY=15T026:RESET(R,Y):RESET(R+26,Y):NEXTY,R
820 RESET(90,3):RESET(103,3):RESET(97,6):FORR=94TO99:RESET(R,8):NEXTR:RESET(93,4
        ):RESET(94,4):RESET(100,4):RESET(99,4):FORY=4TO6:SET(89,Y):SET(104,Y):NEXT:
        FORY=3T05:SET(88,Y):SET(105,Y):NEXT
830 IFL=90RL=100RL=12THENFORY=0TO2:SET(93,Y):SET(100,Y):NEXT
840 IFL=90RL=100RL=170RL=18THENFORY=3T036:SET(76,Y):SET(75,Y):NEXT
850 IFL=90RL=10THENFORY=3T08:SET(71,Y):SET(80,Y):NEXT:FORR=71T080:SET(R,9):NEXT
866 IFL=15THENFORY=9T028:SET(76,Y):NEXT
876 IFL=11THENFORY=27T028:SET(75,Y):SET(77,Y):SET(79,Y):SET(115,Y):SET(117,Y):SE
        T(119,Y):NEXT:FORY=2TO4:SET(88,Y):SET(89,Y):SET(104,Y):SET(105,Y):NEXT
880 IFL=18THENP=-1:FORY=24TO46STEP2:P=P+1:FORR=86-PTO109+P:SET(R,Y):SET(R,Y+1):N
        EXTR, Y: FORY=6T09: SET(88, Y): SET(105, Y): NEXT: FORR=88T0105: SET(R, 3): NEXT
890 IFL=16THENFORR=40T070:FORY=25T027:SET(R,Y):NEXTY,R:FORR=71T074:SET(R,26):NEX
900 IFL=13THENFORR=70T0120:FORY=2T047:IFPOINT(R,Y)RESET(R,Y):NEXTY,R:ELSESET(R,Y
        ):NEXTY,R
930 GOSUB940:CLS:RETURN
940 FOR A=1TO2500:NEXT:RETURN
950 DATA NOBLEMAN, 2, 2, 6, 7, 7, 0, PRINCESS, 2, 3, 8, 5, 5, 6, WIZARD, 2, 2, 10, 4, 6, 8, ENCHANTRE
S5,2,3,10,4,5,8,WARRIER,1,1,5,10,8,4,AMAZON,1,1,5,10,8,2,WOODCUTER,1,2,5,8,10,9,SHEPHERDESS,1,3,5,8,10,3,TROUBADOUR,2,4,6,5,5,1,SONGSTRESS,2,4,6,5,5,1,900 DATAJESTER,3,3,7,5,4,5,HUNTRESS,2,2,6,7,7,3,SCHOLAR,3,2,8,4,4,7,PRIESTESS,3,
3,7,4,5,7

970 E=31-Z:M1$=MID$(M$(X),1,Z-1):M2$=MID$(M$(X),Z+1,E):M$(X)=M1$+A$+M2$:RETURN
990 A$="*":GOSUB940:GOSUB970:GOTO550
1000 S1=0:H3=0:EM=0:M2=0:I1=4:T1=0:L=RND(28):ONLGOTO1010,1020,1040,1060,1070,108
        0,1090,1100,1110,1120,1130,1140,1150,1200,1210,1220,1230,1240,1300,1310,132
OYS IT": RETURN
OYS 1T":RETURN

1025 IF MI>=4PRINT"YOU SPEND 4 MAGIC POINTS FIGHTING IT.":M1=M1-4:RETURN

1036 PRINT"IT IS TOO MUCH FOR YOU AND YOU DIE":GOTO3000

1040 PRINT"YOU ARE ATTACKED BY A SWARM OF KILLER ANDS":IF H1>=5PRINT"YOU RECIEVE

4 WOUNDS IN THE FIGHT THAT ENSUES":HI=H1-4:RETURN

1050 PRINT"YOU ARE CRITICALLY WOUNDED AND DIE":GOTO3000
1868 IFT(3)=80RS<>5 PRINT*RATS EAT SOME OF YOUR FOOD.*:PRINT*YOU HAVE 12 LESS DA
YS TO COMPLETE YOUR QUEST.*:D2=02+12:RETURN
1878 IFS<>50RBS="+"PRINT*YOU STUMBLE INTO A TELEPORTATION VORTEX":PRINT*YOU ARE
        TELEPORTED TO ANOTHER PLACE":GOSUB940:A$=B$:GOSUB970:A$="*":X=RND(15)-1:Z=R
        NO(31):B$=MID$(M$(X),Z,1):GOSUB970:X1=X:Z1=Z:RETURNELSE1000
1080 IFS<>5PRINT"YOU ENTER AN EVIL AREA WHICH TAKES TWELVE DAYS TO TRAVERSE":S=1
        2:RETURN
1090 IFS<>5ANDRNO(2)=1PRINT"YOU LOSE ALL YOUR TREASURE":TR=0:RETURNELSE1000
1100 C15="GLORB":F2=8:H2=6:H3=1:M2=10:T1=500:GOTO1250
1110 C15="DEVIL":F2=9:H2=9:H3=1:S1=2:GOTO1160
1120 C15="DEMON":F2=8:H2=7:H3=1:S1=2:GOTO1160
1130 C1$="WEREWOLF":F2=8:H2=8:S1=1:GOTO1160
1136 Cls="WereWolf":F2=8:H2=8:Sl=1:GOTOl160
1140 Cls="CARGOYLE":F2=7:I1=3:H2=7:T1=100:GOTOl160
1150 Cls="WRAITH":F2=6:I1=3:H2=4:H3=1:Sl=1:T1=200:M2=8:GOTOl160
1150 PRINT"YOU ENCOUNTER A ";Cls:GOSUB00:FTT(7)=1PRINT"YOUR HOLY ";T$(7);" FRIGHTENS HIM ANAY":RETURN:ELSEGOTOl450
1200 Cls="BANDIT":I1=2:F2=6:M2=6:H2=6:T1=100:GOTOl250
1210 Cls="EVIL WARRIER":I1=2:F2=10:H2=4:H2=8:T1=50:GOTOl250
1210 Cls="EVIL WARRIER":I1=2:F2=10:H2=4:H2=8:T1=50:GOTOl250
1220 C1$="GIANT": I1=3:F2=8:M2=4:H2=14:T1=100:GOTO1250
```

```
1230 C1$="WARLOCK":I1=3:F2=4:H2=5:M2=12:T1=50:GOTO1250
1240 C1$="WITCH":I1=3:F2=4:H2=4:M2=12:T1=50:GOTO1250
 1250 PRINT"YOU MEET A ";C1$:GOSUB800:GOTO1450
1300 C1$="WILDMAN":I1=2:F2=6:H2=6:T1=25:GOTO1350
 1310 C1$="WOLF":F2=5:H2=5:GOTO1350
 1310 C15= WOLF :F2=3.H2=3.GCT01350
 1330 C1$="SNAKE":I1=2:F2=4:H2=4:GOTO1350
 1340 C1$="LION":11=3:F2=7:H2=7:
1350 PRINT"YOU COME FACE TO FACE WITH A ";Cl$:IFT(3)=1THEN PRINT"YOUR ";T$(3);"
FRIGHTENS IT AWAY":RETURNELSE1450
1360 Cl$="GRIFFON":F2=8:H2=8:Tl=50:Sl=1:GOTO1410
 1370 C1$="DRAGON":F2=9:H2=9:S1=2:T1=1000:GOTO1410
 1380 C1$="CENTAUR":F2=6:H2=8:I1=3:M2=6:T1=50:GOTO1410
 1390 C1$="TROLL":F2=6:H2=9:H3=1:I1=2:T1=100:GOTO1410
 1400 C1$="GOBLIN":T1=200:F2=7:H2=7:M2=4:I1=2
1410 PRINT"YOU MEET A ";C1$
1450 IFI1+RND(3)-2<C+T(1)PRINT"YOUR GREAT SINGING LULLS THE ";C1$;" TO SLEEP";RE
         TURN
TURN
1466 PRINT"THE ";C1S;" IS IN A NASTY MOOD"
1476 PRINT"TOU MAY ATTEMPT TO FLEE. WHETHER YOU SUCCEEO OR NOT YOU RECIEVE ONE W
OUND":INPUT"DO YOU TRY TO FLEE";OS:IFLEFTS(DS,1)="N"THEN1500
1486 IFH1>H2+RND(5)-3PRINT"YOU LEAVE THE ";C1S;" BEHIND BUT RECIEVE ONE WOUND":H
1=H1-1:GOSUB946:AS=BS:GOSUB976:ONRND(8)GOTO406,410,420,430,440,450,460,470
1490 Hl=Hl-1: PRINT"YOU ARE UNSUCCESFUL AND RECIEVE ONE WOUND
1498 REM*COMPUTER MOVE
1500 A=0:YM=0:EM=0:J=0:K=0:Q=0:PRINTCS; MAGIC=";M1,C15; MAGIC=";M2:PRINTCS; S
TRENGTH=";H1,C15; STRENGTH=";H2:IFM2=0THENIFS1=2THENEM=3:J=1:GOTO1560ELSE1
         560
 1510 EM=RND(8):IFEM=8ANDM2>5THENM2=M2-6:EM=0::H2=H2+H2:J=0:GOTO1560
1528 IFEM=7ANDM2>2THENM2=M2-3:J=2:GOTO1568
1530 IFEM=6ANDM2>2THENM2=M2-3:J=2:H2=H2+2:EM=0:GOTO1568
1548 IFEM=1THENM2=M2-EM:J=-2:GOTO1568
 1550 IFM2-EM>=0THENM2=M2-EM:J=2ELSEEM=0
 1560 REM*BEGIN HUMAN MOVE
1570 IFT(5)=1NPUT"DO YOU FIRE A BLAST WITH YOUR RING";D$ELSE1590 1550 IFLEFT$(D$,1)<>"N""HENYM=3:K=2:GOTO1700 IFM1>0 IFM1>0 YOU USE MAGIC";D$:ELSEFORY=1T0500:NEXT:GOTO1700 1600 IFLEFT$(D$,1)="N"THEN1700
1610 CLS:PRINT" SPELL", "COST", "EFFECTS": PRINT"1 APPARITION", "1", "+2 COMBAT": P

RINT"2 "; MA$(2), "2", "-1 STRENGTH ENEMY": PRINT"3 "; MA$(3), "3", "-2 STRENGTH

ENEMY": PRINT"4 "; MA$(4), "4", "-3 STRENGTH ENEMY": PRINT"5 "; MA$(5), "5", "-4
           STRENGTH ENEMY"
1620 PRINT"6 STRENGTH","3","+2 YOUR STRENGTH":PRINT"7 ";MA$(7),"3","DEFLECTS E
NEMY MAGIC":PRINT"8 SUPER POWER","6","DOUBLES STRENGTH":PRINT"9 TELEPATHY
","1","NOW EMEMY MOVE":PRINT"10 MAGIC BLADE","3","HURTS '2' CREATURES"
1638 INPUT"WHICH SPELL DO YOU CHOOSE";YM:CLS:IFYM=BANDM1>5THENM=M1-6:YM=0:H1=H1
         +H1:K=2:GOTO1700
1635 IFYM=18ANDM12ANDS1=1THENM1=M1-3;K=2;S1=8;GOTO1788
1648 IFYM<>9THEN1668ELSEM1=M1-1:YM=8:K=1:PRINT"THE ";C1$;" CHOOSES ";
1658 IFEM>8PRINT"MAGIC SPELL #";EM:GOTO1568ELSEPRINT"COMBAT":GOTO1568
 1660 IFYM=7ANDM1>2THENM1=M1-3:K=2:GOTO1700
1670 IFYM=6ANOM1>2THENM1=M1-3:K=2:YM=0:H1=H1+2:GOTO1700
1680 IFYM=1THENK=-2:YM=0:M1=M1-1:GOTO1700
1698 IFM1-YM)=@ANDYM<\9THRMM1=M1-YM1K=2:GOTO1788
1695 YM-8:PRINT"YOU DON'T HAVE ENOUGH MAGIC FOR THAT SPELL":GOTO1598
 1700 IFJ>0ANDK>0THEN1800
1705 IFS1=2ANDT(0)=0ANDT(2)=0ANDK=0THENPRINT"ONLY MAGIC OR THE SWORD OR BATTLEAX E CAN KILL THE ";C1$:K=K+4
1710 FH=F+INT(H1/3+I)+2*T(0)-K:FE=F2+INT(H2/2)-J:PRINT"FH=";FH,"FE=";FE:B=RND(5)
:IFFE>=FH+3THENONBGOTO1750,1750,1760,1760,1760,1790
1730 IFFE=FHTHENONBGOT01750,1780,1800,1800,1790
1740 IFFH>=FE+3THENONBGOT01770,1790,1780,1780,1770ELSEONBGOT01790,1790,1780,1780
          1778
1750 A=1-T(4):GOTO1795
 1760 A=2-T(4):GOTO1795
 1770 Q=2:GOTO1795
1780 Q=1:GOTO1795
 1790 Q=1:A=1-T(4)
1795 IFT(2)=1PRINT"YOUR ":TS(2): " SCORES ONE HIT":0=0+1
1800 IFEM>1ANDEM<6THEN1810ELSE1825
1810 IFYM=7ANDEM<6ANDEM>1PRINT"YOUR MAGIC SCREEN DEFLECTS ";C1;" MAGIC ";MA;(EM ):GOTO1850ELSEIFT(6)=1ANDEM<6ANDEM>0PRINT"YOUR ";T$(6);" ABSORBS ENEMY MAGI
C ";MA$(EM):GOTO1825
1820 A=A+EM-1:PRINT"THE ";C1$;" HITS YOU WITH A ";MA$(EM)
1825 IFYM<loRYM>5GOTO1850
1835 IFEM-TORMN'SGOTO1850

1846 PRINT"YOUR ";MAS(YM);" HIT THE ";C1$;Q=Q+YM-1

1856 H1=H1-A:H2=H2-Q:PRINT"YOU RECIEVED ";A;" WOUNDS AND THE ";C1$;" RECIEVED ";

Q:IFH1<=0PRINT"THE ";C1$;" KILLS YOU":GOTO3000

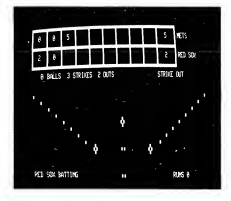
1870 IFH2<=0PRINT"YOU KILL THE ";C1$;TR=TR+T1:GOSUB940:GOSUB700:RETURN

1880 IFT(8)=1ANDM1<MPRINT"YOUR MAGIC ";T$(8);" REGENERATES 1 MAGIC POINT":M1=M1+
1890 H2=H2+H3: IFH2<3ANDRND(3)=1PRINT"THE ";C1$; " RUNS AWAY":TR=TR+T1:GOSUB940:GO
         SUB700: RETURN
1895 IFH1>2ORL<14ORL>19THEN1500
1900 INPUT"DO YOU WISH TO SURRENDER": DS: IFD S= "NO "THEN 1500
```

- 1910 PRINT"THE ";C15;" ACCEPTS YOUR OFFER OF SURRENGER":PRINT"YOU GIVE UP ALL TA LISMANS, MAGIC, TRESURE AND 20 OAYS FOOO":02=02+20:Ml=0:TR=0:FOR=0TO9:T(A)=0 :NEXT:PRINT"THE ";C15;" WALKS HAPPILY AWAY":GOSUB900:GOSUB700:GOSUB970:GOTO
- 2000 ON RNO(11)GOTO2010,2030,2050,2070,2090,2110,2130,2140,2150,2160,2170
 2010 PRINT"YOU MEET AN ELF":IF C+T(1)<5THENPRINT"HE GETS FRIGHTENEO AND RUNS AWA Y.":GOTO570
- 2020 PRINT"THE ELF GIVES YOU A CHARM WHICH INCREASES YOUR MAGIC 1 POINT.": M=M+1: M1=M1+1:GOTO570
- 2030 PRINT YOU MEET AN ENCHANTED FROG": INPUT OO YOU KISS IT :0S:IF OS="NO"THEN57
- 2040 IFG-OTHENPRINT THE FROG IS CHANGEO INTO A HANOSOME PRINCE WHO OFFERS YOU HI LOVE ANO A MAGIC CHARM WHICH INCREASES YOUR MAGIC 1 POINT ": M=M+1: M1=M1+
- 2045 PRINT"THE FROG IS TURNEO INTO A BEAUTIFUL PRINCESS WHO FALLS IN LOVE WITH YOU": PRINT"SHE GIVES YOU A MAGIC NECKLACE WHICH ADOS 1 TO YOUR MAGIC ": M=M+1 :M1=M1+1:GOTO570
- 2050 PRINT"YOU MEET A HERMIT": IF C+T(1) < 4 PRINT"HE GETS FRIGHTENEO AND RUNS AWAY. ":GOTO570
- 2060 PRINT"THE HERMIT GIVES YOU SIX OAYS WORTH OF FOOO TO BE RIO OF YOU":01=01+6 :GOTO570
- 2070 PRINT"YOU MEET A SIMPLETON WHO OFFERS YOU SIX OAYS FOOO":01=01+6:GOTO570
- 2090 PRINT"YOU MEET A KOBOLO": IFC+T(3) < 3PRINT"HE IS FRIGHTENEO ANO OISAPEARS": GO TO578
- 2100 PRINT"HE LIKES YOU ANO GIVES YOU A CHARM THAT ADOS 1 TO YOUR HEALTH": H1=H1+ 1:H=H+1:GOTO570
- 2110 IFG=0ANOH1<HPRINT"YOU MEET A ELF PRINCE WHO HEALS YOUR WOUNOS":H1=H:GOTO570
- 2130 IFH1<PRINT"YOU MEET A NYMPH WHO HEALS ALL YOUR WOUNDS":H1=H:GOTO570ELSE570
 2130 IFH1<PRINT"YOU MEET A HEALER WHO HEALS YOUR WOUNDS":H1=H:GOTO570ELSE570
 2140 IFH1=HTHEN2150ELSEPRINT"YOU ORINK FROM A MAGIC SPRING WHICH HEALS ALL YOUR WOUNOS": H1=H:GOTO570
- 2150 IFM1=MGOTO350ELSEPRINT"YOU EAT A MAGIC FRUIT WHICH RESTORES YOUR MAGIC": M1= M:GOTO570
- 2160 PRINT"A LUCKY SHOT KILLS A WILD BOAR. YOU GET TWELVE MORE DAYS OF FOOO":01=
- 01+12:GOTO570 2170 IFG-0PRINT "YOU MEET A UNICORN WHO ALLOWS YOU TO RIOE ON HIS BACK": N=1:GOTO5
- 2100 IFC+T(3)+T(1)>4PRINT"YOU MEET A WINGEO HORSE WHO ALLOWS YOU TO RIOE ON HIS
- BACK": N=1:GOTO57@ELSE57@ 2400 T=RNO(3):CLS:T1=0:GOSUB2700:PRINT"YOU HAVE MADE IT TO THE ENCHANTEO CASTLE" :PRINT"THE CASTLE CONTAINEO : ";:FORA=1TOT:ONRNO(3)GOTO2500,2500,2530
- 2500 T2=RNO(20)*100:GOTO2640
- 2530 ON RNO(10)GOTO2540,2550,2560,2570,2580,2590,2600,2610,2620,2630 2540 IFT(0)=1ORT(2)=1THEN2550ELSEPRINTTS(0); ". THIS ADOS TWO TO YOUR COMBAT":T(0))=1:GOTO2640
- 2550 IFT(1)=1THEN2560ELSEPRINTT\$(1); ".THIS ADOS ONE TO YOUR CHARISMA": T(1)=1:GOT 02640
- 2560 IFT(2)=1ORT(0)=1THEN2570ELSEPRINTT\$(2); ".THIS ADOS ONE TO YOUR COMBAT":T(2) =1 :GOTO2648
- 2570 IFT(3)=1THEN2580ELSEPRINTT\$(3); ".THIS WAROS OFF EVIL ANIMALS":T(3)=1:GOTO26 40
- 2500 IFT(4)=1THEN2590ELSEPRINTTS(4): ".THIS SUBTRACTS ONE WOUND WHEN YOU ARE HIT" :T4=1:GOTO2640
- 2590 IFT(5)=1THEN2600ELSEPRINTT\$(5); "THIS ALLOWS YOU TO CAST THE BLAST SPELL FO R FREE":T(5)=1:GOTO2640
- 2600 IFT(6)=1THEN2610ELSEPRINTTS(6);".THIS NEGATES ENEMY MAGIC":T(6)=1:GOTO2640
 2610 IFT(7)=1THEN2620ELSEPRINTTS(7);".THIS OBSTROYS OFMONS":T(7)=1:GOTO2640
 2620 IFT(0)=1THEN2630ELSEPRINTTS(0);" THIS REGEMERATS MAGIC IN COMBAT":T(8)=1:GO
- TO2648
- 2630 IFT(9)=1THEN2540ELSEPRINTTS(9);".THIS HELPS YOU HEAL WHEN WOUNDED":T(9)=1 2640 T1=T2+T1:T2=0:NEXT:TR=TR+T1:PRINTT1;" TREASURE,YOU NOW HAVE ";TR:GOSUB940:G OSUB940:GOTO350
- 2700 FORY=21T047:FORR=6T07:SET(R,Y):SET(R+19,Y):SET(R+92,Y):SET(R+114,Y):NEXTR,Y
 :FORR=8T05:Y=21:SET(R,Y):SET(R+26,Y):SET(R+92,Y):SET(R+122,Y):MEXT:FORY=15T
 :O21:FORR=8T01:SET(R,Y):SET(R+34,Y):SET(R+92,Y):SET(R+126,Y):NEXTR;Y
 2710 FORR=1T031STEP4:SET(R,15):SET(R+1,15):SET(R+94,15):SET(R+95,15):NEXT:FORR=0
- T031:SET(R,16):SET(R+94,16):NEXT:FORR=26T097STEP4:SET(R,26):SET(R+1,26):NEXT:FORR=26T097:SET(R,27):NEXT
- 2720 FORR=52T072: SET(R,30): NEXT: FORY=39T047: SET(52,Y): SET(72,Y): NEXT: FORR=0T0127 :SET(R, 47):NEXT:RETURN
- 2990 PRINT"YOU RUN OUT FOOO ANO OIE OF STARVATION"
 3000 PRINT"YOU ARE OEAD":IF RNO(4)=1PRINT"YOU ARE REINCARNATED WITH ALL YOUR FOR MER POWERS ANO TALISMANS":HI=H:MI=M:GOSUB948:O=1:GOSUB700:GOTO570ELSE3050
 3010 PRINT"YOU WIN":PRINT"YOU ENO UP WITH ";TR;" TREASURE"
 3020 IFTR>4000PRINT"YOU ARE A BIG WINNER!":PRINT"YOU HAVE ENOUGH TREASURE OO BUY
- THAT PALACE YOU'VE OREAMEO OF PRINT YOU LIVE HAPPILY EVER AFTER FOR THE R EST OF YOUR OAYS GOTO 3050
- 3025 IFTR>2500PRINT"YOU OIO ALRIGHT , YOU HAVE ENOUGH TREASURE TO BUY ALMOST ANYT HING":GOTO3050
- 3030 IFTR>1000PRINT"YOU HAVE ENOUH TREASURE TO LIVE COMFORTABLY FOR THE REMAINOE R OF YOUR LIFE":GOTO3050
- R OF YOUR LIFE GOTO3050
 3040 FRINT"YOU OON'T HAVE ENOUGH TREASURE TO BUY EVEN A COTTAGE. YOU LIVETHE R
 EST OF YOUR LIFE IN JAIL FOR THIEVERY GOTO3050
 3050 GOSUB940:CLS:INPUT"WOULO YOU LIKE ANOTHER GAME";A\$:IFLEFT\$(A\$,1)="Y"THEN10E
- LSEPRINT"OKAY , GOOOBYE"

BASEBALL: by John Rodgers

With this program, America's favorite pastime can now be your TRS-80's, as well. A full nine inning format, three choices of pitches, bat swing timing and occasional errors keep things interesting. An excellent choice for disgruntled Red Sox, Yankee and Dodger fans.



```
5 CLS:PRINT"B A S E B A L L"
7 PRINT"WOULD YOU LIXE INSTRUCTIONS....1-YES....2-NO":INPUTA:IFA=1THEN975@ELSE10
10 CLS:INPUT"NAME OF 1ST TEAM";A$
15 INPUT"NAME OF 2NO TEAM";B$:CLS
55 FORA=@TO1@4:SET(A,1):SET(A,7):SET(A,13):NEXTA
62 FORB=1T013
65 SET(0,B):SET(10,B):SET(20,B):SET(30,B):SET(40,B):SET(50,B)
67 SET(60,B):SET(70,B):SET(80,B):SET(90,B):SET(104,B):NEXTB
70 PRINT@117, A$;: PRINT@245,B$;
75 PRINT@111,U;:PRINT@239,V;
80 GOSUB507
90 SET(42,38):SET(43,37):SET(43,39):SET(44,38)
100 SET(82,38):SET(83,37):SET(83,39):SET(84,38)
110 SET(62,30):SET(63,29):SET(63,31):SET(64,30)
120 SET(62,38):SET(64,38):SET(62,46):SET(64,46):W=36:X=90
150 SET(X,W):IFX=125THEN17@ELSEW=W-2:X=X+5:GOTO15@
170 W=36:X=36
200 PRINTe1010, "RUNS" L;
205 PRINTe10365,"
210 RESET(63,46):RESET(63,47):SET(63,37):GOSUB220:GOTO300
220 BB-0:IPPOINT(83,38)PRINTe365, "MAN ON 1ST":BB=1
230 IPPOINT(63,30)PRINTe365, "MAN ON 2NO":BB=2
240 IFPOINT(43,38)PRINTe365, "MAN ON 3RO":BB=3
250 IFPOINT(83,38)IFPOINT(63,30)PRINTe365, "MAN ON 1ST & 2ND";:BB=4
260 IFPOINT(83,38)IFPOINT(43,38)PRINTe365, "MAN ON 1ST & 3RD";:BB=5
270 IFPOINT(63,30)IFPOINT(43,38)PRINTe365, "MAN ON 2NO & 3RO";:BB=6
280 IFPOINT(83,38)IFPOINT(63,30)IFPOINT(43,38)PRINTe365, "BASES LOAGEO
                                                                                                             " + + BR=
290 RETURN
300 CC=0:EE=0
325 IFS>16IFV+L>UTHEN5900
350 O=0:0$=INKEY$:IFO$="1"THEN360
352 IFO$="2"THENCC=1:GOTO360
353 IFO$="3"THENCC=2:GOTO360
355 GOTO35@
360 H=37
370 AA=0:SET(63,H):RESET(63,H-1)
371 IFH<>47THEN38@ELSEZ=RND(5):IFZ=3Z=1
373 EE=EE+1: IFEE=5THEN374ELSEC$=INKEY$:GOTO1550
374 IFZ=5Z=1
375 IFZ=1J=J+1: PRINT@365, "STRIKE
                                                             ";:GOSUB8000:GOSUB490:RESET(63,H):GOTO
       200
376 IFZ=2I=I+1:PRINT@365, "BALL
                                                             ";:GOSUB8000:GOSUB500:IFI=4I=0:J=0:GOS
       UB490:0=1:GOTO910
378 GOTO200
380 C$=INKEY$:IFC$=" "THENAA=1
384 IFC$=" "IFH<46THENRESET(63,H):Z=1:GOTO375
387 IFAA=1IFH=46GOSUB500:GOTO900
390 ONCCGOTO1500,1510
395 H=H+1:GOTO370
490 IFO=5J=J+1:RESET(63,46)
491 IFO=7RESET(63,46):J=0:T=0
493 TFI=41=0:I=0
494 IFJ=3PRINT@365, "STRIKE OUT
                                                       ": GOSUB507: FORY=0TO200: NEXTY: K=K+1:J=0: I=0
       :SS=SS+1
```

```
500 IFK=31=0:J=0:PRINT@322,I; "BALLS " J; "STRIKES " K; "OUTS"
502 IFK=3: PRINT@365, "3 OUTS "1: GOSUB8000: GOTO5900
504 IFK=3K=0
507 PRINT@322,1; "BALLS " J; "STRIKES " K; "OUTS": RETURN
900 O=RND(9):W=0
901 IFO=90=5
902 IFO=60=7
903 IFO=80=7
904 IFO=1PRINT@365, "SINGLE
905 IFO=2PRINT@365, "OOUBLE
                                          ":GOSUB8000
                                          ":GOSUB8000
906 IFO<5HH=HH+1
907 GOTO925
910 PRINT@365, "WALK
                                    ":GOSUB8000:RESET(63,47):W=1
925 IFO=5PRINT@365, "STRIKE
940 IFO=3PRINT@365, "TRIPLE
950 IFO=4PRINT@365, "H O M E R U N
                                         ";:GOSUB8000:GOSUB490:GOTO200
":GOSUB8000
                                          ":RR=RR+1:IFBB=7THEN955ELSEGOSUB8000:GOTO96
953 GOTO960
955 PRINT@365, "GRANO SLAM
                                    ":GOSUB8000
960 IFO=7PRINT@365, "FLIEO OUT
                                          ":GOSUB8000:K=K+1:GOSUB490:GOTO200
962 I=0:J=0:GOSUB507
964 IFW=1IFBB=0THEN985
966 IFW=10NBBGOT01000,985,985,1000,970,985,1000
968 GOTO98Ø
970 BB=1:GOTO1000
980 IFO=1IFBB=0THEN985ELSE1000
981 IFO=2IFBB=0THEN1800ELSE1000
982 IFO=3IFBB=0THEN1840ELSE1000
983 IFO=4IFBB=0THEN1870ELSE1000
985 GOSUB1400
990 GOSUB1950:GOSUB2010:GOTO990
1000 ONOGOTO1010,1020,1030,1040
1010 ONBGOTO1050,1060,1070,1080,1090,1100,1110
1020 ONBBGOTO1120,1130,1140,1150,1160,1170,1180
1030 ONBBGOTO1190,1200,1210,1220,1230,1240,1250
1040 ONBBGOTO1260,1270,1280,1290,1300,1310,1320
1050 GOSUB1400
1055 GOSUB1950:GOSUB2010:GOSUB3010:GOTO1055
1060 GOSUB1400
1065 GOSUB1950:GOSUB2010:GOSUB4010:GOTO1065
1070 GOSUB1400
1075 GOSUB1950:GOSUB2010:GOSUB5010:GOTO1075
1080 GOSUB1400
1085 GOSUB 1950: GOSUB 2010: GOSUB 3010: GOSUB 4010: GOTO 1085
1090 GOSUB1400
1095 GOSUB1950:GOSUB2010:GOSUB3010:GOSUB5010:GOTO1095
1100 GOSUB1400
1105 GOSUB1950:GOSUB2010:GOSUB4010:GOSUB5010:GOTO1105
1110 GOSUB1400
1115 GOSUB1950:GOSUB2010:GOSUB3010:GOSUB4010:GOSUB5010:GOTO1115
1120 GOSUB1400
1123 GOSUB1960:GOSUB2010:GOSUB3010:GOTO1123
1125 GOSUB1400
1127 GOSUB1950:GOSUB3010:GOSUB4010:GOTO1127
1130 COSURTAGO
1133 GOSUB1960:GOSUB2010:GOSUB4010:GOTO1133
1135 GOSUB1400
1137 GOSUB1950:GOSUB3010:GOSUB5010:GOTO1137
1140 GOSUB1400
1143 GOSUB1960:GOSUB2010:GOSUB5010:GOTO1143
1145 GOSUB1400
1147 GOSUB1950:GOSUB3010:GOTO1147
1150 GOSUB1400
1153 GOSUB1960:GOSUB2010:GOSUB3010:GOSUB4010:GOTO1153
1155 GOSUB1400
1157 GOSUB1950:GOSUB3010:GOSUB4010:GOSUB5010:GOTO1157
1160 GOSUB1400
1163 GOSUB1960:GOSUB2010:GOSUB3010:GOSUB5010:GOTO1163
1165 GOSUB1400
1167 GOSUB1950:GOSUB3010:GOSUB4010:GOTO1167
1170 GOSUB1400
1173 GOSUB1960:GOSUB2010:GOSUB4010:GOSUB5010:GOTO1173
1175 GOSUB1400
1177 GOSUB1950:GOSUB3010:GOSUB5010:GOTO1177
1180 GOSUB1400
1183 GOSUB1960:GOSUB2010:GOSUB3010:GOSUB4010:GOSUB5010:GOTO1183
1185 GOSUB1400
1187 GOSUB1950:GOSUB3010:GOSUB4010:GOSUB5010:GOTO1187
1190 GOSUB1400
1192 GOSUB1970:GOSUB2010:GOSUB3010:GOTO1192
1194 GOSUB1400
1195 GOSUB1975:GOSUB3010:GOSUB4010:GOTO1195
1197 GOSUB1400
1198 GOSUB1950:GOSUB4010:GOSUB5010:GOTO1198
1200 GOSUB1400
1202 GOSUB1970:GOSUB2010:GOSUB4010:GOTO1202
1204 GOSUB1400
```

```
1205 GOSUB1975:GOSUB3010:GOSUB5010:GOTO1205
1207 GOSUB1400
1208 GOSUB1950:GOSUB4010:GOTO1208
1210 GOSUB1400
1212 GOSUB1970:GOSUB2010:GOSUB5010:GOTO1212
1214 GOSUB1400
1215 GOSUB1975:GOSUB3010:GOTO1215
1217 GOSUB1400
1218 GOSUB1950:GOSUB4010:GOTO1218
1220 GOSUB1400
1222 GOSUB1970:GOSUB2010:GOSUB3010:GOSUB4010:GOTO1222
1224 GOSUB1400
1225 GOSUB1975:GOSUB3010:GOSUB4010:GOSUB5010:GOTO1225
1227 GOSUB1400
1228 GOSUB1950:GOSUB4010:GOSUB5010:GOTO1228
1230 GOSUB1400
1232 GOSUB1970:GOSUB2010:GOSUB3010:GOSUB5010:GOTO1232
1234 GOSUB1400
1235 GOSUB1975:GOSUB3010:GOSUB4010:GOTO1235
1237 GOSUB1400
1238 GOSUB1950:GOSUB4010:GOSUB5010:GOTO1238
1240 GOSUB1400
1242 GOSUB1970:GOSUB2010:GOSUB4010:GOSUB5010:GOTO1242
1244 GOSUB1400
1245 GOSUB1975:GOSUB3010:GOSUB5010:GOTO1245
1247 GOSUB1400
1248 GOSUB1950:GOSUB4010:GOTO1248
1250 GOSUB1400
1252 GOSUB1970:GOSUB2010:GOSUB3010:GOSUB4010:GOSUB5010:GOTO1252
1254 GOSUB1400
1255 GOSUB1975:GOSUB3010:GOSUB4010:GOSUB5010:GOTO1255
1257 GOSUB1400
1258 GOSUB1950:GOSUB4010:GOSUB5010:GOTO1258
1260 GOSUB1400
1261 GOSUB1980:GOSUB2010:GOSUB3010:GOTO1261
1262 GOSUB1400
1263 GOSUB1983:GOSUB3010:GOSUB4010:GOTO1263
1264 GOSUB1400
1265 GOSUB1986:GOSUB4010:GOSUB5010:GOTO1265
1266 GOSUB1400
1267 GOSUB1950:GOSUB5010:GOTO1267
1270 GOSUB1400
1271 GOSUB1980:GOSUB2010:GOSUB4010:GOTO1271
1272 GOSUB1400
1273 GOSUB1983:GOSUB3010:GOSUB5010:GOTO1273
1274 GOSUB1400
1275 GOSUB1986:GOSUB4010:GOTO1275
1276 GOSUB1400
1277 GOSUB1950:GOSUB5010:GOTO1277
128Ø GOSUB14ØØ
1281 GOSUB1980:GOSUB2010:GOSUB5010:GOTO1281
1282 GOSUB1400
1283 GOSUB1983:GOSUB3010:GOTO1283
1284 GOSUB1400
1285 GOSUB1986:GOSUB4010:GOTO1285
1286 GOSUB1400
1287 GOSUB1950:GOSUB5010:GOTO1287
1290 GOSUB1400
1291 GOSUB1980:GOSUB2010:GOSUB3010:GOSUB4010:GOTO1291
1292 GOSUB1400
1293 GOSUB1983:GOSUB3010:GOSUB4010:GOSUB5010:GOTO1293
1294 GOSUB1400
 1295 GOSUB1986:GOSUB4010:GOSUB5010:GOTO1295
1296 GOSUB1400
1297 GOSUB1950:GOSUB5010:GOTO1297
1300 GOSUB1400
1301 GOSUB1980:GOSUB2010:GOSUB3010:GOSUB5010:GOTO1301
1302 GOSUB1400
1303 GOSUB1983:GOSUB3010:GOSUB4010:GOTO1303
1304 GOSUB1400
1305 GOSUB1986:GOSUB4010:GOSUB5010:GOTO1305
1306 GOSUB1400
1307 GOSUB1950:GOSUB5010:GOTO1307
1310 GOSUB1400
1311 GOSUB1980:GOSUB2010:GOSUB4010:GOSUB5010:GOTO1311
1312 GOSUB1400
 1313 GOSUB1983:GOSUB3010:GOSUB5010:GOTO1313
 1314 GOSUB1400
1315 GOSUB1986:GOSUB4010:GOTO1315
1316 GOSUB1400
1317 GOSUB1950:GOSUB5010:GOTO1317
1320 GOSUB1400
1321 GOSUB1980:GOSUB2010:GOSUB3010:GOSUB4010:GOSUB5010:GOTO1321
1322 GOSUB1400
1323 GOSUB1983:GOSUB3010:GOSUB4010:GOSUB5010:GOTO1323
1324 GOSUB1400
1325 GOSUB1986:GOSUB4010:GOSUB5010:GOTO1325
```

```
1326 GOSUB1400
1327 GOSUB1950:GOSUB5010:GOTO1327
1400 X=0:A=63:B=46:C=83:D=38:E=63:F=30:G=43:H=38:RETURN
1500 FORX=0TO5:NEXT:GOTO395
1510 FORX=0T013:NEXT:IFH=42THENCC=0:GOT0395
1520 GOTO395
1550 IFC$=""THENZ=1:GOTO374
1560 GOTO373
1800 GOSUB1400
1810 X=X+1:IFX=6THEN1020ELSEGOSUB2010:GOTO1810
1820 GOSUB1400
1030 GOSUB1950:GOSUB3010:GOTO1830
1840 GOSUB1400
1845 X=X+1:IFX=6THEN185ØELSEGOSUB2010:GOTO1045
1050 GOSUB1400
1055 X=X+1:IFX=6THEN1860ELSEGOSUB3010:GOTO1055
1860 GOSUB1400
1065 GOSUB1950:GOSUB4010:GOTO1865
1870 GOSUB1400
1875 X=X+1:IFX=6THEN1880ELSEGOSUB2010:GOTO1875
1888 GOSUB1488
1885 X=X+1:IFX=6THEN1890ELSEGOSUB3010:GOTO1885
1890 GOSHB1400
1895 X=X+1:IFX=6THEN1900ELSEGOSUB4010:GOTO1895
1900 GOSUB1400
1905 GOSUB1950:GOSUB5010:GOTO1905
1950 X=X+1:IFX>5THENGOTO200
1955 RETURN
1960 X=X+1:IFX=60NBBGOT01125,1135,1145,1155,1165,1175,1105
1965 RETURN
1970 X=X+1: IFX=60NBBGOT01194,1204,1214,1224,1234,1244,1254
1972 RETURN
1975 X=X+1:IFX=60NBBGOT01197,1207,1217,1227,1237,1247,1257
1977 RETURN
1980 X=X+1: IFX=60NBBGOT01262,1272,1282,1292,1302,1312,1322
1901 RETURN
1983 X=X+1:IFX=60NBBGOTO1264,1274,1284,1294,1304,1314,1324
1904 RETURN
1906 X=X+1:IFX=60NBBGOT01266,1276,1206,1296,1306,1316,1326
1907 RETURN
2010 SET(A,B):IFB<46RESET(A-5,B+2)
2020 A=A+5:B=B-2:RETURN
3010 SET(C,D):RESET(C+5,D+2)
3020 C=C-5:D=D-2:RETURN
4010 SET(E,F):RESET(E+5,F-2)
4020 E=E-5:F=F+2:RETURN
5010 IFG=68G=63
5013 TFH=48H=46
5016 SET(G,H):RESET(G-5,H-2)
5020 G=G+5:H=H+2: IFG=63THENL=L+1:RESET(G,H)
5030 RETURN
5900 GOSUB220: PRINT@365,"
                                             "::IFBB=1ORBB=2ORBB=3THENLL=LL+1
5930 IFBB=4ORBB=5ORBB=6THENLL=LL+2
5960 IFBB=7THENLL=LL+3
6000 S=S+1:RESET(03,30):RESET(63,30):RESET(43,30):IFS=10RS=19U=U+L:PRINT@65,L;
6020 IFS=20RS=20V=V+L:PRINT@193,L;
6030 IFS=30RS=21U=U+L:PRINT@70,L;
6040 IFS=40RS=22V=V+L:PRINT@198,L;
6050 IFS=50RS=23U=U+L:PRINT075,L;
6060 IFS=60RS=24V=V+L:PRINT0203,L;
6070 IFS=7U=U+L:PRINT@00,L;
6080 IFS=8V=V+L:PRINT@200,L;
6090 IFS=9U=U+L:PRINT@85,L;
6100 IFS=10V=V+L:PRINT@213,L;
6110 IFS=11U=U+L:PRINT@90,L;
6120 IFS=12V=V+L: PRINT@218, L;
6130 IFS=13U=U+L: PRINT@95,L;
6140 IFS=14V=V+L: PRINT@223,L;
6150 IFS=15U=U+L: PRINT@100, L;
6160 IFS=16V=V+L: PRINT@228,L;
6170 IFS=17U=U+L: PRINT@105,L;
6180 IFS=18V=V+L:PRINT@233,L;
6182 ONSGOTO9000,9500,9000,9500,9000,9500,9000,9500,9000,9500,9000,9500,9000,9500,9000,9500
0,9000,9500,9000,9500,9000,9500,9000,9500,9000,9500
6191 IFTT=11FV=UTHEN6350
6192 IFS=18IFV=UGOSUB0000:K=0:CLS:TT=1:L=0:PRINT"EXTRA INNINGS":GOSUB8000:CLS:GO
     TO55
6193 IFS=190RS=210RS=23THEN635Ø
6194 IFS=10ORS=20ORS=22ORS=24PRINT@322,A$;" HITS "XX;" L.O.B "YY;" S.O. "ZZ;"
            "00
      H.R.
6196 IFS=180RS=200RS=220RS=24PRINT@386,B$; "HITS "UU; "L.O.B "VV;"
      H.R.
6200 IFS=180RS=200RS=220RS=24IFU>VPRINT@183," WINNER";:GOSUB8000:PRINT@183,"
        "::GOTO6200
```

AIR RAID: by Kevin Copeland

Good guys vs. enemy towns: level the town before being shot down. Watch your monitor second by second, as buildings crumble and bombs release. Unlike horse shoes, being "close" doesn't count in this program.



```
3 INPUT"DO YOU WANT INSTRUCTIONS (Y/N) "; A$
5 IFLEFT$(A$,1)="Y"THENGOSUB6000
7 CLS
10 S=0
20 F=0
30 M=3
40 G=0
45 H=0
50 PRINT@30, "YOUR SCORE: ";S:PRINT@94, "MISSES LEFT: ":M:
60 FF=0
90 FORJ=16TO110STEP2
100 FORI=RND(6)*2+35TO47STEP2
110 SET(J,I)
120 NEXTI
130 NEXTJ
150 P=6
155 V=27
16Ø K=1
300 P=P+K+K:IFP>120THENGOSUB1000
310 IFP<6THENGOSUB1000
315 SET(P-1,V)
320 SET(P,V)
```

```
322 SET(P-4*K,V-1):RESET(P-6*K,V):RESET(P-6*K,V-1)
330 RESET(P-5*K,V)
400 REM MOVE BOMB
410 IFINKEY$=""TH
412 IFFF<>1THEN600
420 IFF=1THEN450
                                 "THENFF=1
425 F=1
430 Y=V
450 Y=Y+2
460 RESET(P-2*K,Y-2)
465 IFY>47THEN3000
467 IFPOINT(P,Y)<>0THENS=S+(47-V)*8:G=1
470 SET(P,Y)
600 REM
999 GOTO300
1000 REMPICK NEW OIRECTION + SET UP SHIP 1001 IFY>47THENY=47
1002 RESET(P-K-K,Y)
1003 RESET(P-6*K,V-1)
1005 FORI=1T06:RESET(P-I*K,V):NEXTI
1010 K=1:P=6:IFRNO(2)=1THENK=-1:P=120
1020 V=RNO(10)*2+5
1030 IFG=0THENIFF=1THENGOSUB5000
1046 F=0
1050 IFH-0THENGOSUB5000
1050 IFH-0THENGOSUB5000
1060 H=0
1070 PRINT@94,"MISSES LEFT: ";M;
1075 FF=0
1099 RETURN
3000 REMFASTMOVE
3000 REMFASTMOVE
3002 PRINT694, "MISSES LEFT: ";M;
3005 PRINT630, "YOUR SCORE: ";INT(S/10);:FF=0
3010 FORI=P-2*KTOP-2*K-12*KSTEP-2*K
3030 T=49:FORJ=47T037STEP-2
3040 IPPOINT(I,J)<>STHENT=T-2:SET(I,T)
3050 IFJ<>TTHENRESET(I,J)
3060 NEXTJ:NEXTI:P=0
3070 IFG=0THENGOSUB5000
3000 H=1:G=0
3090 GOTO600
4000 REM OUT OF MISSES
4005 PRINT094, "MISSES LEFT : ";M;
4006 PRINT00," ";
4010 FORI=1TO1000:NEXTI
4020 CLS
4025 IFS>BTHENB=S
4030 PRINT"YOUR FINAL SCORE : "; INT(S/10)
4040 PRINT
4045 PRINT"HIGH SCORE: ";INT(B/10):PRINT
4050 PRINT"OO YOU WANT TO PLAY AGAIN ";:Y=1:N=0
4060 INPUTA$
4070 IFLEFT$(A$,1)="Y"THENCLS:GOTO10
4000 PRINT
4090 PRINT"TOO - OA - LOO"
4100 ENO
5000 REM MISSEO
5010 M=M-1
5015 PRINT@94, "MISSES LEFT : ";M
5020 FORI=1T012
5030 PRINT@150, "YOU MISSEO": PRINT@0, "";
5035 FORJ=1TO50:NEXTJ
5040 PRINT@150,
                                                          ";:PRINT@0,"";
5045 FORJ=1TO50:NEXTJ
5050 NEXTI
5060 IFM<1THEN4000
5070 G=0:H=1
5000 RETURN
6000 REM INSTRUCTIONS
6010 CLS
6020 PRINT"INSTRUCTIONS FOR
                                                                    ** AIR-RAIO **"
6020 PRINT"INSTRUCTIONS FOR ** AIR-RAIO ***

6030 PRINT"WRITTEN FOR THE TRS-00 LEVEL II WITH 4K BY KEVIN COPELANO."

6050 PRINT:PRINT"THIS IS A TV-TYPE GAME WHERE YOU ARE THE PILOT"

6060 PRINT"GOF A WORLO WAR II BOMBER PLANE AND YOU HAVE BEEN"

6070 PRINT"GIVEN THE TASK OF CEMOLISHING A SMALL TOWN IN"

6080 PRINT"GERMANY. YOU HAVE AS MANY BOMBS AS YOU NEEO,"

6090 PRINT"HOWEVER, YOU CAN ONLY MISS THREE TIMES. MORE THAN"

6100 PRINT"THAT AND THE ENEMY HAS HAD A CHANCE TO SHOOT YOU"

6110 PRINT"COWN. GOING CLEAR ACROSS THE SCREEN WITHOUT OROPPING A"

6111 PRINT"BOMB COUNTS AS A MISS."
6100 PRINT"THAT AND THE ENEMY HAS HAD A CHANCE TO SHOOT YO

61110 PRINT"OOMN. GOING CLEAR ACROSS THE SCREEN WITHOUT OR

6113 PRINT"BOMB COUNTS AS A MISS."

6120 PRINT"PRESS THE SPACE BAR TO OROP YOUR BOMBS."

6130 PRINT"GOOD LUCK.".PRINT"PRESS 'S' TO START THE GAME."

6140 IFINKLYS="S"THENCLS:RETURN
615Ø GOTO614Ø
```

SKI RACER: by Mike Zielinski

Ever wondered what it's like to be a downhill racer? Now you'll know. Choose your best event (giant slalom, slalom, downhill, etc.) and race the clock! Missed gates count against you, so keep your eyes on the course and fingers on the keyboard. Up to ten players. Ski Heil!



```
10 CLEAR 200 : DEFSTR A : DEFINT B-E,G,I-Q,S-Z
 20 DIM G(215),R$(10),R(10,4): A=CHR$(34)
30 AL=STRING$(21,45): AQ=STRING$(5,62): AQ=AQ+*
 40 GOSUB 7000

50 PRINT @ 910, AQ; "NEED INSTRUCTIONS (Y/N) "; : INPUT Q$

60 IF Q$="Y" GOSUB 6000
 70 PRINT : PRINT AQ; "HOW MANY RACERS (UP TO TEN) "; : INPUT R
  00 IF R=1FORW=1T0500:NEXTW:CLS:GOT0100
  02 FORQ=1 TO R
  85 IFR (lORR) 10THENPRINT PLEASE, ONLY UP TO TEN : FORI=1T0500: NEXTI: CLS: GOTO70
 90 PRINT" RACER # ";Q;:INPUT "NAME PLEASE";R$(Q) : NEXT 95 FORP=1T0500:NEXTP:CLS
95 FORP-ITO500:NEXTP:CLS
160 PRINT: PRINT TAB(23) "1. GIANT SLALOM"
110 PRINT : PRINT TAB(23) "2. SLALOM": PRINT TAB(23)"3. STRAIGHT GATES
120 PRINT TAB(23)"4. RANDOM GATES": PRINT: PRINT TAB(4) AQ;
130 INPUT"WHICH COURSE DO YOU WISH TO RUN (1,2,3, OR 4) ";Q
135 IFQ:GIORQ>4THENPRINT"PLEASE, ONLY USE 1,2,3, OR 4"FORI=ITO500:NEXTI:CLS:GOTO100
140 PRINT TAB(11) "ONE MOMENT WHILE I SET THE GATES..."
150 F=1: ON Q GOSUB 0000,0200,0400,0600 : RN=1: IF R=1 THEN 180
160 FOR Z=1 TO R: PRINT: PRINT TAB(22) R$(2);" IS UP TO RACE"
170 PRINT TAB(2) "FOR RUN NUMBER";RN
170 PRINT TAB(2) "FOR RUN NUMBER";RN
170 PRINT: PRINT TAB(8) AQ;"PRESS <ENTER> WHEN READY TO RACE ";
190 INPUT OS
LUU PKINT: PRINT TAB(8) AQ; "PRESS <ENTER> WHEN READY 196 INPUT Q$
200 X=479:F=1:C=1:G=0:M=0:N=0:H=0
216 CLS : GOSUB 2000 : CLS
220 FOR T=8 TO 215:PRINT0 57,(T-8)/10+H:PRINT0*,"["; 300 IF G(T)=0 GOTO 400ELSE ON F GOTO 310,320
310 PRINT0 G(T),"L";:F=2:GOTO 330
320 PRINT0 G(T),"R";:F=1
330 G(T)=G(T)-512
400 IF G(T-8)=0 GOTO 500
410 G=G-1 : ON C GOTO 420 430
400 IF G(1-0)=0 GOTO 420,430
410 G=G+1 : ON C GOTO 420,430
420 C=2 : IF X>G(T-0) THEN 440ELSE 450
430 C=1 : IF X>G(T-0) THEN 440ELSE 450
440 M=M+1 : PRINT 0 320,"MISSED GATE";G; : GOTO 460
  450 H=H+ABS(G(T-8)-X)/10
  460 G(T-8)=G(T-8)+512
 500 S$=INKEY$ : IF S$<>"" THEN N=ASC(S$)
500 SŞ=INKEY; : IF S$<>\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarro
 610 IF T=206 PRINT TAB(4) AL; "FINISH LINE "; AL
 620 NEXT T
620 NEXT T
630 FT=T/10+H+M*5: GOSUB 4000
640 PRINT 0 598,"YOU MISSED",M;"GATES
650 PRINT TAB(8)"FOR A HANDICAPPED FINISH TIME OF";
660 PRINT FM*MIN. & FS*SEC."
670 IF R=1 THEN 800
600 R(2,RN)=FT
690 NEXT Z
 700 GOSUB 2500 : GOSUB 2500
710 IF RN>2 THEN 770
720 CLS : PRINT TAB(20) "RESULTS AFTER "; : ON RN GOTO 730,740
730 PRINT"FIRST HEAT": GOTO 750
740 PRINT"SECOND HEAT"
```

```
750 GOSUB 3000
 760 GOSUB 5000
 770 RN=RN+1 : IF RN<4 THEN 160
 780 CLS: PRINT TAB(20) "FINAL RACE RESULTS"
790 PRINT "FINISH": : GOSUB 3000
 800 PRINT : PRINT TAB(12) AQ; "WANT TO RACE AGAIN (Y/N) ";
 2000 PRINT CHR$(23):PRINT @ 26, "THREE":GOSUB2500
2010 PRINT @26, " TWO ":GOSUB 2500: PRINT @26, " ONE":GOSUB 2500
 2500 FOR Q=1 TO 500 : NEXT : RETURN
3000 PRINT TAB(24)"HEAT NUMBER" TAB(53) "TOTAL"
3010 PRINT"POSITION"TAB(16)"1"TAB(29)"2"TAB(42)"3"TAB(54)"TIME"
 3020 PRINT AL; AL; AL
 3030 FOR Z=1 TO R : R(Z,4)=R(Z,1)+R(Z,2)+R(Z,3) : NEXT Z 3040 IF RN<3 THEN 3120
 3050 FOR Q=1 TO R : FOR Z=1 TO R-1
 3060 IF R(Z,4) <= R(Z+1,4) THEN 3110
 3070 25-RS(Z): 21=R(Z,1): Z2=R(Z,2): Z3=R(Z,3): Z4=R(Z,4)
3090 RS(Z)=RS(Z+1): FOR Y=1 TO 4: R(Z,Y)=R(Z+1,Y): NEXT Y
 3090 R$(Z+1)=Z$ : R(Z+1,1)=Z1 : R(Z+1,2)=Z2
 3100 R(Z+1,3)=23 : R(Z+1,4)=Z4
 3110 NEXT Z,Q
3120 FOR Z=1 TO R : PRINT Z;RS
3130 FT=R(Z,Y) : GOSUB 4000
3140 PRINT TAB(13*Y) FMS": "FSS;
3150 NEXT Y : PRINT : NEXT Z
                                               Z;R$(Z); : FOR Y=1 TO 4
 3160 RETURN
 4000 FM=INT(FT/60): FS=INT((FT-(FM*60))*10)/10
4010 FM$=STR$(FM): FS$=STR$(FS): FS$=RIGHT$(FS$,LEN(FS$)-1)
4020 IP FS<10 THEN FS$="0"*FS$
 4030 RETURN
 5000 PRINT : PRINT TAB(14) AQ; "PRESS <ENTER> TO CONTINUE "; 5010 INPUT Q$
 5020 RETURN
6000 CLS: PRINT @ 19,"THIS IS A GAME OF SKI RACER"
6010 PRINT @ 75,AL;AL
6020 PRINT" THE OBJECT OF THE GAME IS TO STEER YO
                        THE OBJECT OF THE GAME IS TO STEER YOUR SKIER ";
NN THE MOUNTAIN PAST THE GATES YOU ";
 6030 PRINT"OOWN THE
6040 PRINT"ENCOUNTER, AROUND THE LEFT OF THE GATES YOU ";
6050 PRINT A"L"A" AND THE RIGHT OF THE GATES LABBLEO ",
6050 PRINT" YOU CONTROL THE SKIER WITH THE KEYS ON BOTH ";
6070 PRINT"SIOES OF THE "A"G"A" & "A"H"A" KEYS. POSITION YOUR";
6080 PRINT" HANDS AS IF YOU WERE TYPING, LEAVING THE "A"G"A;
6090 PRINT" & "A"H"A" EXPOSEO.
6100 PRINT" YOUR LITTLE FINGERS MOVE THE SKIER TO THE ";
 6040 PRINT"ENCOUNTER, AROUNO THE LEFT OF THE
6110 PRINT"LEFT AND RIGHT AT THE FASTEST RATE AND YOUR INDEX";
6120 PRINT" FINGERS THE SLOWEST RATE. THE MICOLE AND RING ";
6130 PRINT"FINGERS ARE IN A RANGE BETWEEN THE FASTEST ANO
6140 PRINT"THE SLOWEST RATES.
6150 GOSUB 5000: GOSUB 6500
                                                       EXPERIMENT !!
6160 PRINT" IN SKI RACING, THE BEST TIME CAN BE ACHIEVED BY";
6170 PRINT" CUTTING THE GATES AS CLOSE AS POSSIBLE. IT IS ";
6180 PRINT"LEGAL TO KNOCK GATES OOWN, PROVIDED YOU HIT ";
6190 PRINT"THEM FROM THE CORRECT SIDE.
6200 PRINT
                       EACH GATE YOU MISS HANOICAPS YOUR TIME BY 5 "
6210 PRINT SECONOS. ON ALL OF THE RACE COURSES, THE FIRST ";
6220 PRINT GATE IS ALWAYS A LEFT.": PRINT
6230 PRINT"
                       OH YES, ANO A PERFECT TIME IS 21.6
6240 GOSUB 5000: GOSUB 6500
6250 PRINT" IF THERE IS MORE THAN ONE SKIER, A CONTEST IS ";
6269 PRINT" HELD CONSISTINGOF THREE HEATS. THE WINNER IS ";
6270 PRINT" BASEO ON THE BEST TOTAL TIME OF ALL THREE HEATS.
6280 PRINT" ALL SKIERS RUN IN OROER IN EACH HEAT. AT THE ";
6290 PRINT END OF EACH HEATI WILL LIST THE SKIERS AND THEIR";
6300 PRINT" TIMES. AFTER THE THIRO HEAT I WILL LIST THE ";
6310 PRINT" SKIERS IN THEIR FINISH POSITIONS WITH ALL ";
6320 PRINT"TIMES AND TOTALS.
6330 RETURN
6500 CLS: PRINT @ 24,"S K I R A C E R": PRINT @ 75, AL;AL
6510 RETURN
7000 CLS : PRINT @ 88, "S K I
                                                     R A C E R" : FOR Q2=1 TO 10
7010 READ QS,QF : FOR Q=QS TO QF : READ Z
7020 POKE Q,Z : NEXT Q,Q2
7030 RETURN
7040 OATA 15559,15592,136,172,141,140,176,176,144,32,32,32,32
7050 DATA 32,32,32,32,32,160,176,184,140,140,140,140,180,176
7060 OATA 32,160,188,191,191,191,189,188,144
7070 OATA 15629,15656,130,131,131,140,140,164,176,184,134,131
             OATA 131,32,32,32,32,32,32,32,32,131,191,159,135,131 OATA 143,191,191,149
7080
7090
7100 OATA 15684,15719,176,180,176,176,176,176,176,176,176
7110
             OATA 176,176,176,184,134,129,32,131,131,137,140,140,176
```

-1

```
7120
       DATA 184,151,32,160,152,135,130,140,140,140,140,130,131
7130 DATA 15749,15703,129,32,32,32,32,32,32,32,32,32,160,151,32
7140 DATA 32,32,32,32,32,32,32,184,135,32,130,191,179,140
7150 DATA 140,164,176,176,176,176,140,100
7160 DATA 15824,15047,139,172,176,176,176,176,176,176,176,176,176
728Ø
       7290
      DATA 32,32,160
7320
       DATA 143,143,143,143,143,143,143,140,140,140,140,140
7330
       7340
8000 GOSUB9000
0010 FOR Q=16TO 200 STEP 9 : ON F GOTO 0020,0030
0020 G(Q)=978:F=2:NEXT:RETURN
8030 G(Q)=1005:F=1:NEXT:RETURN
8200 GOSUB9000
8210 FOR Q=16TO 200 STEP 6 : ON F GOTO 0220,8230 8220 G(Q)=987:F=2:NEXT:RETURN
8230 G(Q) =996:F=1:NEXT:RETURN
8400 GOSUB9000
8410 FORQ=16 TO 200 STEP 4:G(Q)=992:NEXT:RETURN
8600 GOSUB 9000:Q=8
8610 RT=RND(20)+998 : LT=RND(20)+965
8620 ST=((RT-LT)/6)+RND((RT-LT)/10)
8630 Q=Q+ST
8640 ON F GOTO 8650,8680
0650 G(Q)=LT: F=2
8660 RT=RND(20)+998
8670 IF Q>190 RETURN ELSE 8620
8680 G(Q)=RT : F=1
8690 LT=RND(20)+965
0700 1F Q>190 RETURN ELSE 8620
9000 FORQ=0TO215:G(Q)=0:NEXT; RETURN
```

PETALS AROUND THE ROSES: by Jim Wright

Guess the outcome of a roll of five dice. Only two clues are given, but if you're quick at discerning patterns and finding order amidst chaos, you'll love this program.



```
12 PRINT"

**** PETALS AROUND THE ROSE *****

14 PRINT"THE OBJECT OF THIS GAME IS TO GUESS THE ANSWER TO THE THROW"

15 PRINT"OF FIVE DICE. YOU GET TWO CLUES. ";

16 PRINT"1) THE NAME OF THE GAME IS"

17 PRINT"1PETALS AROUND THE ROSE' AND 2) ALL ANSWERS ARE EVEN NUMBERS."

18 PRINT"SO THAT I KNOW THAT YOU ARE NOT JUST A LUCKY GUESSER";

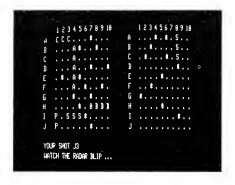
19 PRINT" YOU MUST"

20 PRINT"GET SLY CORDERS.
 20 PRINT"GET SIX CORRECT ANSWERS IN A ROW. IF YOU DON'T ";
21 PRINT"KNOW THE "
22 PRINT"CORRECT ANSWER TO ANY ROLL I WILL GIVE IT TO YOU."
23 PRINT"FOR A SAMPLE ROLL PRESS THE ENTER KEY "::INPUTA$:H=1:GOTO41
24 PRINT"PRESS THE ENTER KEY TO BEGIN THE GAME "::INPUTA$
27 PRINT@768, "THE CORRECT ANSWER IS";T;". SEE HOW EASY IT IS !!"
20 PRINT"PRESS THE ENTER KEY TO BEGIN ";:INPUTAS
39 H=2:C=Ø
40 CLS: PRINT"I'M SHAKING THE DICE ...
                                                                       . ";: FORI=1T02000: NEXTI:CLS
41 Y=24:T=0:FORX=15 TO 05 STEP17:N=RND(6)
42 IF(N/2-INT(N/2)=0)THENGOTO50
44
50
      T=T+N-1
       FORT=XTOX+13:FORT=YTOY+6
60 SET(I,J):NEXTJ:NEXTI
100 ON N GOSUB1010,1020,1010,1030,1010,1020
       ON N GOSUB1070,1070,1020,1020,1020,1030
ON N GOSUB1070,1070,1070,1070,1030,1040
120
125 IFH=3 GOTO 2015
130 NEXTX
135 IF H=1 GOTO 27
150 PRINT@120, TYPE IN THE ANSWER YOU THINK IS CORRECT."
155 PRINT"IF YOU HAVE NO IDEA TYPE IN 'P' FOR PLEASE HELP ME ";
160 A$="":INPUTA$
 161 ONERRORGOTO1160
165 A=VAL(A$):IFA=TGOTO200
170 C=0: IFASC(A$) = 00GOTO 230
175 GOTO250
200 C=C+1:PRINT0096," ******* YEA!!!
201 PRINT0960,"THAT'S";C;"IN A ROW CORRECT ";
                                                          ****** YEAIIIIIII*******
203 IFC<6GOTO205
204 FORL=1T03000.NEXTL:GOTO1100
205 PRINT"LET'S SEE YOU DO IT AGAIN";
210 FORL=1T03000.NEXTL:GOTO40
230 PRINT09096, "DON'T GIVE UP SO EASILY, THE ANSWER IS";T,"."
231 PRINT0906, "TYPE IN 'S' FOR IT'S SIMPLE I'LL TRY AGAIN!!";
232 INPUTA$:GOTO40
250 PRINT@096, "AWWWW!!! YOU JUST ARN'T THINKING SIMPLE ENOUGH THE"
251 PRINT@960, "ANSWER IS";T;". TYPE IN 'A' FOR PETALS AROUND THE ROSE ";
252 INPUTAS:GOTO40
1010 RESET(X+6,Y+3):RESET(X+7,Y+3):RETURN
1020 RESET(X+10,Y+1):RESET(X+11,Y+1):RESET(X+3,Y+5):RESET(X+4,Y+5):RETURN
1030
          RESET(X+3, Y+1): RESET(X+4, Y+1): RESET(X+10, Y+5): RESET(X+11, Y+5): RETURN
1040 RESET(X+3,Y+3):RESET(X+4,Y+3):RESET(X+10,Y+3):RESET(X+11,Y+3):RETURN
1070 RETURN
1100 CLS
1105 PRINT"CONGRATULATIONS!!! YOU ARE NOW ONE OF THE HOLDERS OF"
1110 PRINT"THE 'SECRET OF THE ROSE'. JUST AS YOU CAME THROUGH"
1115 PRINT"MANY TRIALS AND FRUSTRATIONS TO CRACK THE SECRET YOU"
1120 PRINT"MUST NOW VOW TO ALLOW ALL OTHERS TO SHARE THE SAME"
1125 PRINT"FRUSTRATIONS. EVEN UNDER THREATS TO YOUR LIFE YOU" 1130 PRINT"MUST PLEDGE NEVER TO TELL ANYONE THE 'SECRET'.
1135 Y=1:N=2
```

```
1140 PRINT:PRINT"WOULD YOU LIKE TO CONTINUE AND FRUSTRATE ANOTHER Y/N ";
1145 INPUTAS:IFAS="Y"ORAS="YES"GOTO1
1150 CLS:END
1160 RESUME150
2000 CLS:ESTORE:C=0:H=3
2003 CLS:T=0
2005 FORX=15T085STEP17:READN
2010 GOTO42
2015 NEXTX
2020 C=C+1:IFC=3 RESTORE
2020 C=C+1:IFC=3 RESTORE
2025 PRINT0896,"THE ANSWER IS";T;
2030 PRINT"ENTER 1) TO CONTINUE TEST 2) TO START GAME ";
2031 PRINT"ENTER 1) TO CONTINUE TEST 2) TO START GAME ";
2035 INPUTZ
2040 ON 2 GOTO 2003,1
2045 DATA 4,1,6,3,6,5,6,5,4,4,6,5,6,2,2
```

BATTLESHIP: by Ty Halderman

Drama on the high seas. Position your five vessels as you choose to open this game. Then let the computer do the same. Conduct a careful search for the enemy, then take your best shot. Computer may tend to cheat a little in this game.



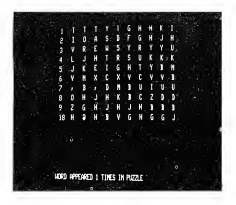
```
5 CLS:PRINTCHR$(23):PRINTQ530,"BATTLESHIP":FORT=1T01000:NEXT
15 CLS:CLEAR50:GOSUB 60 CLEAR: DIAMETER CLEAR:
FNZ (A$) * (FNZ (A
                 $) <>0) *(-1) -10 *(FNZ(A$) =0)
30 FORI=1T05:READA$(I),S(I),L$(I):NEXT
35 DATA AIRCRAFT CARRIER, 4, A, BATTLESHIP, 3, B, CRUISER, 2, C, SUBMARINE, 2, S, PT BOAT, 1,
40 FORI=0TO11:FORJ=0TO11:M$(I,J)=" ":H$(I,J)=".":NEXTJ,I
45 FORI=1TO10:FORJ=1TO10:M$(I,J)=".":C$(I,J)=".":NEXTJ,I
50 FORI=1TO4:S$(I)=" ":NEXT
55 GOTO 8Ø
60 GOSUB 570
65 PRINTCHR$(27) "ENTER ONE ENDPOINT OF YOUR SHIP, AND THEN THE DIRECTION FROM
тн
                 AT POINT -- <L>EFT <R>IGHT <U>P
                                                                                                                                        <D>OWN ."
70 PRINT" A POINT MAY BE ENTERED AS AL OR A-L OR A, L OR A L
                         FOR A-10, YO
                 U MAY ENTER JUST A
75 RETURN
80 FORI=1T05:GOSUB 570
85 PRINTQ768,CHR$(30);:PRINTA$(1)" - "$(1)+1" LONG : ";:LINEINPUT" BEGINNING POI
NT ? ";X1$:X1=FNX(X1$):Y1=FNY(X1$)
90 PRINTCHR$(30);:INPUT"DIRECTION ";X2$:IFX2$="U"THENX2=X1:X1=X1-$(1):Y2=Y1:IFX1
100 IFX2$="R"THENY2=Y1+S(I):X2=X1:IFY2>10THEN 125
105 IFX2$="L"THENY2=Y1:Y1=Y1-S(I):X2=X1:IFY1<1THEN 125
110 IFX1>100RX1<10RY1>100RY1<1THEN 125
```

```
115 IFX2$<>"R"ANDX2$<>"L"ANDX2$<> "U"ANDX2$<> "D"THEN 125
120 GOTO 130
125 PRINT"ERROR MADE : RE-ENTER !":GOTO 85
130 FORJ=X1TOX2: FORK=Y1TOY2
135 IFM$(J,K) <>"."THENPRINT"THERE'S ALREADY A SHIP THERE.":GOTO 85
140 NEXTK,J
145 FORJ=X1TOX2:FORK=Y1TOY2:M$(J,K)=L$(I):NEXTK,J
150 NEXT I:GOSUB 570 :PRINT:PRINT"STAND BY WHILE I TRY TO HIDE MY SHIPS FROM YO
155 C2=1:C4=2:C6=3:C1=RND(3):C3=C1+1:IFC3=4THENC3=1
160 C5=C3+1:IFC5=4THENC5=1
165 FORI=1TO5
170 Z=RND(0)
175 IFZ>.5THENX1=RND(10-S(I)):Y1=RND(10):Y2=Y1:X2=X1+S(I):GOTO 185
180 Y1=RND(10-S(I)):X1=RND(10):X2=X1:Y2=Y1+S(I)
185 FORJ=X1TOX2:FORK=Y1TOY2:IFRND(0)> .05G0T0 195
190 IFH$(J,K+1)<>"."ORH$(J+1,K)<>"."ORH$(J+1,K)<>"."THEN 170
195 IFH$(J,K)<>"."ORH$(J,K-1)<>"."THEN 170
200 NEXTK,J
205 FORJ=XlTOX2:FORK=YlTOY2:H$(J,K)=L$(I):NEXTK,J
210 NEXTI:PRINT@760,CHR$(30)"OK --- I'M READY !!"
215 IFCC=17THENPRINT:PRINT*YOU WON !!":GOTO 445
220 IFCM=17THENPRINT:PRINT*YOU LOST !! HERE ARE THE"17-CC"HITS YOU DIDN'T MAKE
:":GOSUB 450 :GOTO 445
225 LINEINPUT"YOUR SHOT ";A$:A=FNX(A$):B=FNY(A$)
238 IFA>180RB>180RB<180RB<1THENPRINT"YOU GOOFED 1"CHR$(27)CHR$(29);:GOTO 225
235 IFCS(A,B)<>"."THENPRINT"YOU ALREADY SHOT THERE 1"CHR$(27)CHR$(29);:GOTO 225
240 PRINT WATCH THE RADAR BLIP ...
245 IF H$(A,B) <> "."THENC$(A,B)=H$(A,B):CC=CC+1:H$(A,B)=".":ELSE
245 IF H$(A,B)<>"."THENC$(A,B)=H$(A,B):CC=CC+1:H$(A,B)="C$(A,B)="*"
250 GOSUB 570
255 ONBGOTO 355 , 400 , 400 , 400
260 IF$$(1)=" "ANDS$(2)=" "ANDS$(3)=" "THENR=0:GOTO 290
265 FORQI=1TO4:IF$$(QI)<>" "THEN 275
270 NEXTQI
275 FORI=1T05:1FS$(QI)=L$(I) THEN 205
200 NEXT I
285 S$(QI)=" ":H=1:X=X(QI):Y=Y(QI):GOTO 355
290 A=RND(10):B=RND(10):IFCM=15ANDGF=1THEN 325
295 BS=B:AS=A
300 IFB>3THENB=B-3:GOTO 300
305 IFA>3THENA=A-3:GOTO 305
310 IFCM=15THENCG=CG+1:IFCG=50THENGF=1
315 IFA=Clandb=C2ORA=C3ANDb=C4ORA=C5ANDb=C6THEN 320 ELSE 290
320 A=AS:B=BS
325 IFM$(A,B)="H"ORM$(A,B)="*"GOTO 290
330 IFCM>=12ANDPX=1ORCM=15THENGOSUB 460 :IFSP<SLTHHEN310
335 IFM$(A,B)="."THENM$(A,B)="*":GOSUB 570 :GOTO 215
340 H=1: X=A: Y=B: FORI=1TO5: IFM$(A,B)=L$(I) THEN 350
345 NEXT I
350 M$(A,B)="H":CM=CM+1:GOSUB 570 :GOTO 215
355
370 IFM$(X+P,Y+Q)="."THENM$(X+P,Y+Q)="*":GOSUB 570 :GOTO 215
375 IFM$(X+P,Y+Q) <>\L$(I) THENR=R+1:S$(R)=M$(X+P,Y+Q):M$(X+P,Y+Q)="H":CM=CM+1:GOSU
          B 570 :X(R) =X+P:Y(R) =Y+Q:GOTO 215
380 M$(X+P,Y+Q)="H":CM=CM+1:H=2:GOSUB 570
305 IFH=S(I)+ITHENH=0:PRINTSKS; AS(I)
390 IFI=5THENPX=1
395 GOTO 215
400 IFM$(X+P,Y+Q)="."THENM$(X+P,Y+Q)="*":GOTO 410
405 GOTO 415
410 ON 2GOSUB 525 , 530 , 535 , 540 :GOSUB 570 :GOTO 215
415 IFM$(X+P,Y+Q)="*"ORM$(X+P,Y+Q)=""THENCK=1:ON 2GOSUB 525 , 530 , 535 , 540
420 CK=0:IFM$(X+P,Y+Q)<>L$(I)THENR=R+1
425 IFM$(X+P,Y+Q)<>L$(I)THENS$(R)=M$(X+P,Y+Q):M$(X+P,Y+Q)="H":CM=CM+1:X(R)=X+P:Y
(R) =47 (ATF, 1TY) / NEW S (R) =48 (X+P, X+Q) : m$ (X+P, X+Q) 
435 IFH=S(I)+lTHENH=0:PRINTSK$; A$(I)
440 GOTO 215
445 INPUT"WOULD YOU LIKE TO PLAY AGAIN"; F$: IFCHR$ (ASC(F$)) = "Y"THEN 20 ELSECLS: EN
450 FORHH=1TO10: FORYY=1TO10: M$ (HH,YY) = H$ (HH,YY): NEXT: NEXT
455 GOTO 570
460 SL=17-CM:SP=1
465 FORF=A+1TOA+4: IFF>10THEN 485
470 IFMS(F,B)<>"H"ANDMS(F,B)<>"*THENSP=SP+1:GOTO 480 475 GOTO 405
400 NEXT F
405 FORF=A-1TOA-4STEP-1:IFF<1THEN 495
490 IFM$(F,B) <> "H"ANDM$(F,B) <> "*"THENSP=SP+1:NEXT
495 IFSP>=SLTHENRETURN
 500 SP=1:FORF=B+1TOB+4:IFF>10THEN 510
```

```
505 IFM$(A,F)<>"H"ANDM$(A,F)<>"*"THENSP=SP+1:NEXT
510 FORF=B-1TOB-4STEP-1:IFF<1THENRETURN
515 IFM$(A,F)<>"H"ANDM$(A,F)<>"*"THENSP=SP+1:NEXT
520 RETURN
525 P=-1:Q=0:RETURN
530 P=1:Q=0:RETURN
535 P=0:Q=-1:RETURN
540 P=0:Q=1:RETURN
545 IFP>ØTHENP=P+1
550 IFP<ØTHENP=P-1
555 IFO>@THENO=O+1
560 IFO<0THENO=0-1
565 RETURN
505 RETURN
570 PRINTCHR$(28);:PRINTTAB(4) "1 2 3 4 5 6 7 8 9 10";
575 PRINTTAB(34)"1 2 3 4 5 6 7 8 9 10"CHR$(26)CHR$(29);
580 FORIL=1T010:PRINTCHR$(IL+64)TAB(4);
585 FORIC=1T010:PRINTCHR$(IL+64)TAB(4);
585 FORIC=1T010:PRINTCHR$(IL+G1);PRINT" ";:NEXT IC
590 PRINT"<";:FORTT=1T020:NEXT:PRINTCHR$(8)CHR$(8);
595 PRINTTAB (30) CHR$(IL+64) TAB(34);:FORIC=1TO10:PRINTC$(IL,IC);:PRINT"
::PRINTCHR$(26) CHR$(29);:NEXTLI:PRINTCHR$(31):RETURN
600 ' PROGRAM NOTES : THIS PROGRAM DEGUIDES 167 TRUES
             PROGRAM NOTES : THIS PROGRAM REQUIRES 16K LEVEL II WITH
        IC ( DEFINED FUNCTIONS ARE USED ). WITHOUT
        THIS REM STATEMENT, IT USES ABOUT 5800 BYTES.
605 '
             REM STATEMENTS WERE LEFT OUT TO CONSERVE RAM, AS THIS
        PROGRAM WI
LL USE MOST OF AVAILABLE USER RAM IN THE
             ABOVE SYSTEM. REMOVE THIS
          STATEMENT & 600 BEFORE
             RUNNING.
```

WORD SEARCH: by Len Gorney

Here we have two different versions of the old puzzle, with the TRS-80 doing the searching. Input the puzzle matrix in a fourteen by fourteen, displayed configuration or choose a fifty by fifty matrix without display. Tell the computer how many letters in the word, input the word and watch your minicomputer do its stuff.



```
150 INPUT"OO YOU WANT THIS OUTPUT TO THE LINEPRINTER"; Y $: IFLEFT $ (Y $, 1) = "Y"THENY =
      1:GOSUB1110:ELSEY=0
160 IFV=1ANOC>14THEN70
170 CLS: A=3
180 IFV=2THEN220
196 FORZ=1TOC:PRINT@A," ";Z;:IFZ>9ANOC>9THEN200ELSEA=A+4:NEXTZ:GOTO210
200 FORZ=10TOC:PRINT@A," ";Z;:A=A+4:NEXTZ
210 A=65:FORZ=1TOR:PRINT@A,Z::A=A+64:NEXTZ
220 A=70:A2=832:A3=832
230 FORR2=1TOR
240 FORC2=1TOC
240 FORCZ=1TOC
250 PRINT0960, "PLEASE INPUT LETTER AT ROW", R2; "COLUMN"; C2;
260 GOSUB950:P(R2,C2)=P(0,0)
270 IFV=1THENPRINT(0,P(0,0); ELSEPRINT(0,2,P(0,0);
280 A=+41.A2=A2+1:NEXTC2:IFV=2THENGOSUB940
290 A= ((R2+1) *64)+6:A2=832:IFV=2THENGOSUB960
300 NEXTR2
310 PRINT@960, "INPUT Y FOR CORRECTIONS ELSE INPUT N";:GOSUB950
320 IFP(0,0)="N"THEN480
330 PRINT@960,"INPUT 00 FOR ROW NUMBER TO STOP CORRECTIONS ROUTINE";:GOSUB940
340 R2=0:C2=0
350 A3=960:GOSUB960:PRINT@960, "INPUT ROW NUMBER OF LETTER IN ERROR";
360 GOSUB950:R2=VAL(P(0,0)):GOSUB950:R2=10*R2+VAL(P(0,0))
37Ø IFR2<=ØTHEN48Ø
380 IFR2<=RTHEN400
390 GOSUB960: PRINT@960, "YOUR PUZZLE HAS ONLY"; R; "ROWS"; : GOSUB940: GOTO350
400 PRINT@960, "INPUT COLUMN NUMBER OF LETTER IN ERROR"
410 GOSUB950:C2=VAL(P(0,0)):GOSUB950:C2=10*C2+VAL(P(0,0))
420 IFC2<=CANOC2>=1THEN440
430 GOSUB960:PRINT@960, "YOUR PUZZLE HAS ONLY";C; "COLUMNS";:GOSUB940:GOTO400
440 A=(R*64)+((C2*4)+2)
450 PRINT@960,"INPUT CORRECT LETTER FOR ROW";R2;"COLUMN";C2;:GOSUB950:P(R2,C2)=P
(0,0)
460 IFV=2THEN350
470 FORZZ=1T05:FORZ=1T05:PRINT@A," ";:PRINT@A,P(0,0);:NEXTZ:NEXTZZ:GOTO350 480 PRINT@960,"HOW MANY LETTERS ARE IN THE WORD TO SEARCH FOR";:GOSUB950:W2=VAL(
      P(0,0)):GOSUB950:W2=10*W2+VAL(P(0,0)):A3=832
490 IFW2<=0THENGOSUB1200ELSEIFV=2THENGOSUB960
508 FW2-PARMOW2-2-THENROUND 968, WORD IS BIGGER THAN PUZZLE, TRY AGAIN. (USE TWO OIGITS, 82 = 2) ";:FORI=1T0800:NEXT:PRINT@960, CHR$(30):GOT0480
510 A3=960:GOSUB960:PRINT@960, "PLEASE INPUT YOUR"; W2; "LETTER WORD";
52Ø A=993:A2=832
530 FORW=1TOW2
540 GOSUB950:P(0,W)=P(0,0)
550 IFV=2THENPRINT@A2,P(0,W);ELSEPRINT@A,P(0,W);
560 A=A+1:A2=A2+1
570 NEXTW
580 IFY=1THENFORW=1TOW2:LPRINTP(0,w);:NEXTW:LPRINTTAB(20)," "
590 N=0
600 FORR4=1TOR
610 FORC4=1TOC
620 IFP(R4,C4)<>P(0,1)THEN880ELSEZ=0
630 W3=0:W4=2:R7=-1:C7=-1
640 R5=R4:C5=C4
650 IFR7<0THENR5=R5-1
660 IFC7<0THENC5=C5-1
670 TFR7>0THENR5=R5+1
680 IFC7>0THENC5=C5+1
690 IFR5<=00RC5<=00RR5>RORC5>CTHEN770
700 IFP(R5,C5)<>P(0,W4)THEN770
710 W4=W4+1
720 IFW4>W2THEN740
730 W3=1:GOTO650
740 PRINT@960, "WORD STARTS AT ROW"; R4; "COLUMN"; C4; "TO THE "; O(Z); : GOSUB940: IFY=1
      THENLPRINT WORD STARTS AT ROW"; R4; "COLUMN"; C4; "TO THE "; O(Z);
750 N=N+1:W4=2:W3=0
760 IFLEFT$ (D(Z),1) = "W"THEN880
770 IFW3<>1THEN790
780 W4=2:W3=0
790 IFZ=0THENC7=0:GOTO870
800 ONZGOTO810,820,830,840,850,860,880
810 C7=1:GOTO870
820 R7=0:GOTO870
830 R7=1:GOTO870
840 C7=0:GOTO870
850 C7=-1:GOTO870
860 R7=0
870 Z=Z+1:GOTO640
880 NEXTC4
890 NEXTR4
900 A3=960:GOSUB960:IFN<>0THEN920
910 PRINT@960, "WORO IS N O T IN PUZZLE";:GOSUB940:GOTO480
920 PRINT@960, "WORO APPEAREO";N;"TIMES IN PUZZLE";:GOSUB940:IFY=ITHENLPRINT"WORO
        APPEARED"; N; "TIMES IN THE PUZZLE";
93Ø GOTO48Ø
940 FORZ 2=1TO1000: NEXTZ 2: RETURN
950 P(\emptyset,\emptyset) = "": P(\emptyset,\emptyset) = INKEY$: IFP(\emptyset,\emptyset) = ""THEN950 ELSERETURN
```

- 960 FORA4=A3TOA3+62:PRINT@A4," ";:NEXTA4:RETURN
- 960 FORMA-MAINGAPOLIPHINTERAL, "; INBATAM: RETURN
 970 CLS:PRINT"THIS PUZZLE HAS TWO VERSIONS. VERSION #1 ALLOWS YOU TO INPUT A PU
 ZZLE MATRIX HAVING A MAXIMUM OF 14 ROWS AND 14 COLUMNS. tHIS VERSION WILL
 PRINT THE MATRIX ON THE SCREEN AS YOU PUT IN THE ";
 980 PRINT" LETTERS. VERSION #2 ALLOWS A MAXIMUM OF 50 ROWS AND 50 COLUMNS BUT
- 980 PRINT" LETTERS. VERSION \$2 ALLOWS A MAXIMUM OF 50 ROWS AND 50 COLUMNS BUT
 WILL NOT PRINT THE MATRIX ON THE SCREEN. ";
 990 PRINT"AFTER YOU CHOOSE WHICH VERSION YOU WANT TO USE, YOU WILL BE ASKED HO
 W MANY ROWS AND THEN HOW MANY COLUMNS YOU WANT IN YOUR PUZZLE. BE SURE NO
 TTO CHOOSE MORE THAN 14 FOR EITHER IF ";
 1000 PRINT"YOU CHOSE VERSION \$1 AND NOT MORE THAN 50 IF YOU CHOSE VERSION \$2.
 NOW ENTER YOUR PUZZLE. DON'T WORRY IF YOU MAKE ANY ERRORS AS YOU WIL
 LL BE GIVENA CHANCE TO CORRECT THEM. WHEN YOU ARE ";
- 1010 PRINT"DONE CORRECTING ERRORS OR IF YOU DO NOT HAVE ANY, ENTER 00 WHEN ASKE D 'INPUT ROW NUMBEROF LETTER IN ERROR'."

 1020 PRINT:PRINT"HIT ENTER TO CONTINUE."

 1030 A\$=INKEY\$:IFA\$=""THEN1030

- 1030 AŞ=INKEIŞ:IFAŞ=""THER1030"
 1040 CLS:PRINT:RNIT"NOW THE COMPUTER NEEDS TO KNOW HOW MANY LETTERS ARE IN THE WORD IT IS GOING TO LOOK FOR. ***THIS NUMBER MUST BE INPUT AS A TWO DIGIT NUMBER (02 FOR 2)*** ";
 1050 PRINT"NEXT YOU INPUT THE WORD YOU WANT TO FIND AND THE COMPUTER WILL FIND I
- T FOR YOU AND TELL YOU WHERE ";

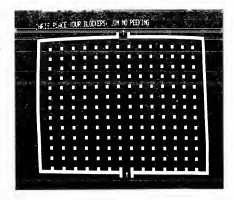
 1060 PRINT"ITIS AND HOW MANY TIMES IT APPEARS IN THE PUZZLE. INPUTTING 00 WHE

 N IT ASKS 'HOW MANY LETTERS TO SEARCH FOR' WILL BRING YOU TO AN OPTION TO E ND PROGRAM OR DO ANOTHER PUZZLE. 1070 PRINT:PRINT"HAVE FUNI"
- 1080 PRINT:PRINT"HIT ENTER TO CONTINUE."
 1090 AS=INKEYS:!FAS=""THEN1090
 1100 GOTO60

- 1110 A=PEEK(14312):IFA=255THENPRINT"YOU NEED TO TURN YOUR PRINTER ON!":FORI=1TO4
- 20:NEXTI:GOTO150
 1120 IFA=223PRINT"YOU NEED PAPER!":FORI=1TO420:NEXTI:GOTO150
- 1130 IFA<>63THENPRINT"SOMETHING IS WRONG WITH YOUR LINE PRINTER":FORI=1TO420:NEX TI:GOTO150
- 1140 FORX1=1TOR:FORX2=1TOC
- 1150 LPRINTP(X1,X2); " "; 1160 NEXT X2
- 1170 LPRINTCHR\$(13) 1180 NEXTX1
- 1190 CLS:RUN 1200 CLS:PRINT:PRINT"DO YOU WANT TO:"
- 1210 PRINT"1.) DO ANOTHER PUZZLE. 1220 PRINT"2.) END PROGRAM."
- 1230 INPUTA: IFA=1THENRUN 1240 IFA<>2THENGOTO1200
- 1250 END

INVISIBLE MAZE: by Dennis Nau

Place your maze blockers in secrecy and watch your opponent bounce off the walls as he works his way through the maze. A good choice for married couples.



²⁰ DEFINTA-P:DEFSTRQ-Z:DIMA(195),W(3),X(2),Y(3)
30 C=0:D=1:E=2:Q=CHR\$(14):R=CHR\$(15):S=CHR\$(9):T=CHR\$(8)

⁴⁰ U=CHR\$(91):V=CHR\$(10):W(0)=CHR\$(94):W(1)=CHR\$(93)

```
50 W(2)=U:W(3)=CHR$(92):Z3=*
                                          * : 24= "Y * : 25= "N "
60 READY(0),Y(1),Y(2),Y(3)
70 CLS:FORG=DTO195:A(G)=C:NEXT:N=C:K=100
80 PRINT"HOW MANY BLOCKERS WILL YOU USE ( MAX"; K; ") ";: INPUTO
90 IFO<=CORO>KTHEN80ELSEPRINT
100 IFLEN(X(B))>CTHEN125
110 INPUT"WHAT IS 1ST PLAYERS NAME";X(D):PRINT""
120 INPUT"WHAT IS 2ND PLAYERS NAME";X(E)
125 GOSUB370
126 PRINTEC, X(D); PLACE YOUR BLOCKERS, "X(E);" NO PEEKING"; 140 B=D:GOSUB400:B=E:GOSUB370
140 B=D:GOSUB400:B=E:GOSUB370

150 PRINTEC,X(E); "PLACE YOUR BLOCKERS, "X(D); "NO PEEKING";

160 GOSUB 400:N=D:CLS:PRINT"WHO WILL GO FIRST"

170 PRINT"1 = ";X(D);" 2 = ";X(E);:INPUTC:PRINT"

180 INPUT"DO YOU WANT TRAIL MARKINGS (Y/N)";22

190 IFLEETS(22,D)=Z4THENZ2=Z4

200 IFLEFTS(22,O)=Z5THENZ2=Z5
210 IFZ2<>Z4ANDZ2<>Z5THEN180
220 IFG=DTHEN260
23Ø B=E
240 CLS: PRINT@C, X(B); "'S TURN";
250 F=203:GOSUB380:GOSUB620:GOSUB600:GOTO270
260 B=D:GOTO240
270 Z=INKEY$
280 PRINTQ;Q;R;
290 IFZ=""THEN270
300 L=P-D
310 GOSUB700
320 IFF>195THENF=203:GOTO270
330 GOSUB620:GOSUB600
340 IFZ2=Z5THENPRINT@L,Z3;
350 IFB=DANDA(F)=EORB=EANOA(F)=DORA(F)=3THEN750
360 PRINT@P,W(M);:GOSUB600:GOTO270
370 CLS
380 PRINT@65,Y(D):FORG=DTOI3:PRINTTAB(I)Y(E):NEXT
390 PRINT@961,Y(3);:RETURN
400 F=188:K=O:GOSUB620:GOSUB600:Z1=LEFT$(X(B),D)
410 Z=INKEYS
420 PRINTO;Q;R;
430 IFZ=""THEN410
440 GOSUB700:GOSUB620:GOSUB600
450 IFZ=" "ANDK<OTHEN650
460 IFZ<>Z1THEN410
470 IFB=DANDA(F)<>COR(B=EANDA(F)=EORA(F)=3)THEN4I0
480 IFF=1880RF=8THEN410
490 IFB=EANDA(F)=DTHENA(F)=3ELSEA(F)=E
500 IFB=DTHENA(F)=D
510 PRINT@P,Z1;:K=K-D:IFK=CRETURN
520 PRINT@C,X(B);K;" BLOCKERS LEFT
                                                                                  ";
530 GOSUB600:GOTO410
540 IFF-15=-7ANDN=DTHEN790
550 IFF-15<=CTHENRETURNELSEF=F-15:M=E:RETURN
560 IFF+15>195THENRETURNELSEF=F+15:M=3:RETURN
570 IFINT((F-D)/15)=(F-D)/15ORF-D<DRETURN
580 F=F-D:M=D:RETURN
590 IFINT(F/15)=F/15ORF+D>I95THENRETURNELSEF=F+D:M=C:RETURN
600 G=15360+P:H=VARPTR(G)
610 POKE16416, PEEK(H): POKE16417, PEEK(H+D): RETURN 620 GI=F/15:G=INT(F/15): H=G*15
63Ø IFG!=GTHENI=5ELSEI=O
64Ø J=F-H:P=((G+E)*64)+((J*4)-I):RETURN
650 IFA(F)=CTHEN410
660 IFB=DANDA(F)=DTHENA(F)=C
670 IFB=EANDA(F)=ETHENA(F)=C
680 IFB=EANDA(F)=3THENA(F)=D
690 PRINT@P-D,Z3;:GOSUB600:K=K+D:GOTO520
700 IFZ=UGOSUB540
7IØ IFZ=VGOSUB560
720 IFZ=TGOSUB570
730 IFZ=SGOSUB590
740 RETURN
750 FORG=OTO10
760 FORH=OTO15:PRINT@P-D,Y(0);:NEXTH
770 FORH=DTO15: PRINT@P-D, Z3:: NEXTH: NEXTG
780 IFB=DTHEN230ELSE260
790 CLS: PRINTCHR$ (23): PRINT@528, X(B); " WINS": FORG=DT01500: NEXT
790 CLS:FRINTEGRY[2]:FRINTEZO,74(D); WINS :FORGEDT
800 PRINT"1 = ";X(D);"'S BLOCKERS"
810 PRINT"2 = ";X(D);"'S BLOCKERS"
820 PRINT"3 = BOTH PLAYERS BLOCKERS":INPUTH:GOSUB370
840 FORO=OTO195:IFA(O)=CTHEN860
850 F=O:GOSUB620:PRINT@P,RIGHT$(STR$(A(O)),D);
860 NEXT
870 PRINT@C,"";:INPUT"LIKE TO PLAY AGAIN (Y/N)";Z2
880 IF LEFT$(Z2,O)=Z4THEN70
890 DATACONTLETCONT
```

910 DATAUS INGERRDEF ERROEF ER

SUPER MAZE: by James Haines

More amazing fun with the maze premise. You determine the dimensions, and the TRS-80 draws the maze. May not be for the lazy. Use your arrow keys quickly; the guard is fast approaching!



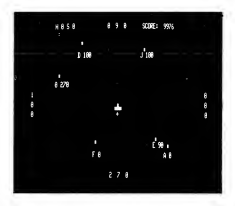
10 CLEAR 100:DEFINT K,E,F,H,D,W,V,L,Q,Y:KK=1:KH=4
100 CLS:H=-1:PRINT 0 07,"*** SUPER-MAZE ***":PRINT:PRINT
110 INPUT WIOTH,LENGTH";B,C:IF B<>INT(B) OR C<>INT(C) PRINT"INTEGERS ONLY, PLEAS
E.":GOTO 110 ELSE IF B<2 PRINT"TOO NARROW.":GOTO 110 ELSE IF B>16 PRINT"TOO
WIDE.":GOTO 110 ELSE IF C<2 PRINT"TOO SHORT.":GOTO 110 ELSE IF C>14 PRINT" TOO LONG. ": GOTO110 120 RANDOM:OIM AR(B*C*2):D=INT((B*C)/240*3+.5): IF D=0 THEN D=1 180 K1=(RND(4)-2)*2 190 FOR K=KK TO KH: K1=K1+2: IF K1=0 THEN K1=0 200 JK=E+A1(K1):KL=F+A1(K1+1): IF JK<0 OR KL<0 OR JK>(B-1) OR KL>(C-1) THEN 286 210 IF A(JK, KL) <>0 THEN 206 ELSE IF W THEN 200 215 JK=E+A1(K1)*2: KL=F+A1(K1+1)*2: IF JK<0 OR KL<0 OR JK>(B-1) OR KL>(C-1) THEN 230 ELSE IF A(JK,KL)=1 THEN 206 230 IF Al(K1)=0 THEN L=1:L1=0 ELSE L=0:L1=1 235 JK=E+A1(K1)+L: KL=F+A1(K1+1)+L1: IF JK>(B-1) OR KL>(C-1) THEN 250 ELSE IF A(JK,KL)=1 THEN 206 250 JR=JK-2*1: KL=KL-2*L1: IF JK<0 OR KL<0 THEN 280 ELSE IF A(JK,KL)=1 THEN 286 200 EEE+A1(Kl):F=F+A1(Kl+1):IF W THEN A(E,F)=-1:AT=AT+2:AR(AT)=E:AR(AT+1)=F:E=E-A1(K1):F=F-A1(K1+1) ELSE A(E,F)=1312 NEXT H, H1, W 320 CLS: FOR N=0 TO (8*(B-1)) STEP 8:IF (N/8)=V THEN 330 ELSE FOR M=N TO N+7:SET (M,Ø):NEXT M 330 NEXT N 350 PRINT @ 832,:SET (1,0): IF A(0,0)=-2 THEN A9=1 360 FOR N=0 TO C-1:FOR M=0 TO 2:SET (0, M3-M). NEKR:FOR M=0 TO B-1:IF N=(C-1) THEN
440 ELSE D=A(M,N)+A(M,N+1):IF A(M,N+1)=-2 THEN 440 ELSE IF ABS(D)=2 OR D=-

3 THEN 440 ELSE IF A9=1 THEN A9=0:GOTO 440 ELSE FOR R=0 TO 7:SET(M*8+R,(N+

```
448 IF M=(B-1) THEN 468 ELSE IF A(M,N)=A(M+1,N) OR (A(M,N)+A(M+1,N))=-3 THEN 478 468 FOR R=0 TO 3: IF M=B-1 THEN 461 ELSE IF N=0 ANO A(M+1,N)=-2 THEN 462 SET(M*0+7,N*3-R+3)
462 NEXT R
470 NEXT M,N: S=0
500 FOR N=0 TO B-1: IF A(N,C-1)=1 THEN S=S+1
550 FOR N=0 TO (B-1): IF A(N,C-1)=1 THEN S=S+1
560 IF S=M THEN M1=N:M=0:SET (N*0+7,C*3):GOTO 590
570 FOR R=1 TO 0: SET(N*0-1+R,C*3):NEXT R
510 NEXT N: M=RNO(S):S=0
590 NEXT N:X=V*0+4:Y=2
591 IF AA=10 THEN FORN=0 TO C-1:FORM=0 TO B-1:A(M,N)=3:NEXTM,N
594 IF AB<24 THEN AB=24
595 PRINTE960, "TIME LIMIT: ";INT((AB/12)-INT(AB/720)*60);" SECONOS. PRESS 'B'
            TO BEGIN.";
 600 A$=INKEY$:IF A$<>"B" THEN 600 ELSE SET(V*0+4.2)
606 GOSUB 4000
610 X5=X5+1.3:IF X5>AB ANO FL=0 GOSUB 3000
010 A)=A)=71.3; IF A)AB AND FL=0 0050B 3000
615 PRINT0999,INT(X5/720);:PRINT01012,INT(X5/12)-INT(X5/720)*60;:A$=INKEY$:IF A$
==" AND FL GOTO 4200 ELSE IF A$="* THEN 610
610 E=ASC(A$):IF E<>0 AND E<>9 AND E<>10 AND E<>91 THEN X5=X5+2:IF FL THEN 4200
           ELSE 610
 628 ON (E-7) GOTO 640,650,660
638 IF Y<3 THEN 718 ELSE K=8:K1=-2:GOTO 678
648 IF X<5 THEN 718 ELSE K=-5:K1=8:GOTO 678
 650 K=3:K1=0:GOTO 670
 678 IF POINT(X+K,Y+K1) THEN 710 ELSE X5=X5+4
690 RESET(X,Y):X=X+SGN(K)*0:Y=Y+SGN(K1)*3:SET(X,Y):X2=X2+1: IF (Y/3)<C THEN A(X/0,Y/3)=0
 691 IF (X4+E)=101 OR (X4+E)=17 THEN X3=X3+1
700 X4=E:PRINT0966,X2;:PRINT0902,X3;: IF Y>C*3 THEN 2000 ELSE IF FL THEN 4200 E
            LSE 610
  710 IF FL THEN 4200 ELSE GOSUB 3000
 728 GOTO 618 THEN AY=8:GOTO 312 ELSE AY=AY+2:E=AR(AY):F=AR(AY+1):GOTO 188
808 IF AY=AT THEN AY=8:GOTO 312 ELSE AY=AY+2:E=AR(AY):F=AR(AY+1):GOTO 188
2888 FOR N=1 TO 588:NEXT:CLS:PRINT @ 512,CHR$(23); "CONGRATULATIONS!! YOU MADE IT
 2010 INPUT"WANT TO TRY ANOTHER"; AS:AS=LEFTS(AS,1):IF AS<>"Y" ANO AS<>"N" PRINT:PRINT:PRINT:GOTO 2010 ELSE IF AS="Y" RIN ELSE PRINT:GOTO 2010 ELSE IF AS="Y" RUN ELSE PRINT:PRINT"O.K. I'LL SIGN OFF...":FOR N=1 TO 1000:NEXT:CLS:ENO 3000 FOR N=1 TO 5:PRINT 0 960; STRING$(63," "):FORP=1TO200:NEXT:PRINT:960," INTRU OER ALBET. CALL OUT THE GUAROI";FOR P=1 TO 200:NEXT P.N
            II": PRINT
 OER ALBET. CALL OUT THE GUAROI*; FOR P=1 TO 200:NEXT P,N
8005 X5=X5+156:FLAG=1:PRINT@960, "SEAL OPF THE EXITI*; STRING$(42," ");:FORP=1TO55
0:NEXT:FOR N=0 TO 7:SET(M1*0+N,C*3):FOR M=1 TO 20:NEXT M,N
8006 PRINT 0 960, "GUARO APPROACHING ENTRANCE...";:FOR N=1 TO 500:NEXT:FORN=1 TO
5:K=RNO(4)-1:XI=RND(4)-1:XB=CW(K):CW(K):CW(K):CW(K):XB:NEXT
8010 GN=GN+1:K=0:XB=V*0+4:YB=2:IF AA=10 THEN 3020 ELSE FOR N=0 TO C-1:FORM=
0 TO B-1:A(M,N)=0:NEXTM,N:X5=X5+60*B*C/224
8020 PRINT@960, "GUARD ENTERING MAZE..."::FOR N=1 TO 500:NEXT:SET(XB,0):F
COR N=1 TO 290:NEXT:RESET(XB,0):SET(XB,YB):A(XB/0,YB/3)=1: IF XB=X ANO YB=Y
            THEN SET(X,0):GOTO 4340
  3030 GOSUB 4000: FOR N=V*0+7 TO V*0 STEP -1:SET(N,0): FOR M=1 TO 20:NEXT M,N:RETUR
                                                                                                                         SECONOS";:PRINT@966,X2
                                                                                                 MINUTES
  4000 PRINT@960, "MOVES: ", "ERRORS", "TIME:
  ;:PRINT@902,X3;:RETURN
4200 FOR QX=0 TO 4:ON QW(QX) GOTO 4206,4210,4220,4230,4250
  4206 IF YBK3 THEN 4242 ELSE K=0:K1=-2:GOTO 4240
4210 IF XBK5 THEN 4242 ELSE K=-5:K1=0:GOTO 4240
   4220 K=3:K1=0:GOTO 4240
  4240 L3=INT(XB/0+SGN(K)): L4=INT(YB/3+SGN(K1)): IF POINT(XB+K,YB+K1) THEN 4242 E
LSE IF L3>(B-1) OR L4>(C-1) THEN 4242 ELSE L=A(L3,L4): IF L=1 ANO ZZ THEN 4
260 ELSE IF L=0 THEN 4300
   4230 K=0:K1=1
   4242 NEXT QX
4243 GOTO 4283
   4250 ZZ=ZZ+1:IF ZZ>1 THEN 4315 ELSE 4200
   4260 A(XB/0,YB/3)=2:GOTO 4310
   4300 A(XB/0,YB/3)=1
   4310 IF (XB+SGN(K)*0)=X ANO (YB+SGN(K1)*3)=Y THEN 4340 ELSE RESET(XB,YB):XB=XB+S
   GN(K)*0:YB=YB+SGN(K1)*3:SET(XB,YB):X5=X5+(QX+1)*2+ZZ*9:ZZ=8:GOTO 610
4315 IF XB<>V*0+4 OR YB<>2 THEN 4350
  4330 X5=X5+60:AB=120*720+AB:FL=0:GOTO 610
4340 RESET(XH,YB):SET(XB+SGN(K)*4,YB+SGN(K1)*1.5):PRINT0960,"AHA!! I CAUGHT YOU!
";STRINGS(44," ");:FOR N=1 TO 5000:NEXT:CLS:ENO
4350 PRINT0960,STRINGS(63," ");:PRINT0960,"GUARD NUMBER ";GN;" IS LOST. OISINTEG
RATE HIM.";:FOR N=1 TO 1500:NEXT:RESET(XB,YB):PRINT0960,"CALL OUT GUARO NUM
BER";GN+1;",";STRINGS(20," ");:FOR N=1 TO 1500:NEXT
4360 FOR N=V*0 TO V*0+7:RESET(N,0):FOR M=1 TO 20:NEXT M,N:GOSUB 3006:GOTO 610
```

OHARE: by W.D. MacDonald

You guessed it. With this program, you can enjoy all the romance and excitement of being a real life air traffic controller at the busiest airport in the world. Excellent graphics depict a hectic radar display complete with transponder idents for all commercial traffic in the pattern. All you have to do is direct the aircraft to the runway as they appear from several points of the compass. An outstanding simulation with six levels of difficulty. Keep the Rolaids handy for this one.



```
1 CLEAR100:RANDOM:DEFINT I, X, Y:DEFSNG Q, R:DIM F$(21), PS%(21), XX(21),
                                                                                                                                                                                                                                                     X(25),Y(25
                  ), H% (21), HN% (21), DR$ (21), S% (21), DX (21), DY (21), XI (25), YI (25)
 2 REM W.D.MACDONALD
 19 WD%=RND(4):IF WD%=2 THEN19 ELSE600
20 POKE 15902,248:POKE 15901,224:POKE 15903,240:PRINT@606,CHR$(90+WD%);:POKE 15808,49:POKE 15872,56:POKE15936,48:POKE15871,48:POKE15935,48:POKE15999,48:POK
                  E 16347,50:POKE16350,55:POKE16353,48:POKE15387,48:POKE15390,57:POKE15393,48
E 1034/58:FOREISSE, STEVENESSE, STEVENESSE
640 PRINT@665,"4 SECOND YEAR APPRENTICE CONTROLLER"
650 PRINT@783,"5 FIRST YEAR APPRENTICE CONTROLLER"
660 PRINT@911, "6 CONTROLLER RECRUIT"
670 PRINT@0,"";:INPUT"LEVEL OF PLAY";LV%:IF LV%>6 THEN LV%=6
680 IF LV%<1 THEN LV%=1
 1000 Fs(1)="A":Fs(2)="B":Fs(3)="D":Fs(4)="E":Fs(5)="F":Fs(6)="G":Fs(7)="J":Fs(8)
="K":Fs(9)="M":Fs(10)="N":Fs(11)="P":Fs(12)="Q":Fs(13)="T":Fs(14)="U":Fs(15)="Q":Fs(15)="Q":Fs(15)="T":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(15)="Q":Fs(
                  )="V":F$(16)="W":F$(17)="X":F$(18)="Y":F$(19)="Z":F$(20)="I":SC%=10000
 1020 FOR I=1TO20:5%(I)=180:NEXT
 1025 FOR I=1TO20STEP4:H%(I)=000:HN%(I)=H%(I):H%(I+1)=270:HN%(I+1)=H%(I+1):H%(I+2
                  )=180:HN%(I+2)=H%(I+2):H%(I+3)=090:HN%(I+3)=H%(I+3):NEXTI
 1030 FOR I=3TO21 STEP4:X(I)=(10+2*LV%)*I+RND(20):XI!(I)=X(I):Y(I)=10-RND(4):YI!(
                  I) =Y(I)::NEXTI
 1040 FOR I=1TO21STEP4:X(I)=120-RND(15)~(13+2*LV%)*(I):XI!(I)=X(I):Y(I)=40-RND(10
                  ):YI!(I)=Y(I):NEXTI
 1050 FOR I=2TO21STEP4:X(I)=25-RND(15):XI!(I)=X(I):Y(I)=38-RND(8)-(8+LV%*2)*I:YI!
                   (I)=Y(I):NEXTI
 1060 FOR I=4TO21STEP4:Y(I)=(8+LV%*2)*I-RND(8):YI!(I)=Y(I):X(I)=105-RND(20):XI!(I
                  )=X(I):NEXTI
 1065 DT%=0:Q=.001333:R=.000666:TP!=6.2830:TS%=360:SF!=1:YF!=.583:WN%=1:TF%=25:CF
                  !=.0174533:SX%=6:WT%=120:FV%=1:FF%=45:TU%=2:TH%=3:SF%=64:GOSUB2000
1070 FOR I=WN%TO20STEPWN%
1075 B%=INKEY%:IF B%="" THEN1080 ELSE GOSUB3000
1080 IF X(I)>SX% AND X(I)<WT% AND Y(I)>FV% AND Y(I)<FF% THEN1090 ELSE NEXT I:GOT
                  01092
1090 B$=INKEY$: IFB$="" THEN 1091 ELSE GOSUB3000
1091 QT%=QT%+1:XX (QT%)=1:PS% (XX (QT%))=(INT((X(I)-TU%)/TU%)+SF%*INT((Y(I)+TH%)/TH
                  %)):NEXTI
1092 CLS:PRINT08,F$(J); "H"; HN%(J); "S"; S%(J);:PRINT040, "SCORE: "; SC%;:GOSUB20:IF QT%=0 THEN 1093 ELSE FOR Z%=WN%TOQT%:IF POINT(X(XX(Z%)),Y(XX(Z%))) THEN GOS
                  UB 6000 ELSE SET(X(XX(Z%)),Y(XX(Z%))):PRINT@PS%(XX(Z%)),F$(XX(Z%));H%(XX(Z%
                  ));:NEXTZ%:GOSUB20
1093 QT%=0
1120 GOSUB2000:SC%=SC%-DT%:GOTO2020
2000 DT%=8
```

```
2004 ET%=DT%+ET%:IF ET%>720 THEN 2005 ELSE 2010
2005 WD%=RND(4): IF WD%=2 THEN 2005 ELSE ET%=0: PRINT@470, " WARNING !! WIND DIRECT
            ION UPDATE'
2010 OT%=NT%:RETURN
2020 CT%=0:FOR I=WN%TO20
2021 B$=INKEY$:IF B$="" THEN 2023 ELSE GOSUB 3000
2023 IF ABS(H%(I)-HN%(I))<23 THEN H%(I)=HN%(I):GOTO2026
2024 IF DR$(I)="R" THEN H$(I)=H$(I)-3*DT$: IF H$(I)<0 THEN H$(I)=H$(I)+360:GOTO2
            Ø26
2025 IF DR$(I)="L" THEN H$(I)=H$(I)+3*DT$:IF H$(I)>=360 THEN H$(I)=H$(I)-360
2026 BS=INKEYS: IF BS="" THEN2060 ELSE GOSUB3000
2060 ON WD% GOTO 2065,2065,2070,2075
2065 IF POINT(61,15+CT%) THEN GOTO2080 ELSE FOR T=1TO2:SET(61,15+CT%):NEXTT:RESE
T(61,15+CT%):GOTO2080
2070 IF POINT(40+CT%*2,26) THEN GOTO2080 ELSE FOR T=1TO2:SET(40+CT%*2,26):NEXTT
:RESET(40+CT**2,26):GOTO2080 ELSE FOR T=1TO2:SET(82-CT**2,26):NEXTT:
RESET(82-CT**2,26)
2080 B$=INKEY$:IF B$="" THEN 2081 ELSE GOSUB 3000
2081 CT*=CT*+3:IF CT*>9 THEN CT*=0
2106 XII(I)=XII(I)+(S%(I))*DT%*Q*COS(H%(I)*CFI):X(I)=XII(I):YII(I)=YII(I)-(S%(I))*DT%*R*SIN(H%(I)*CFI):YII(I)=YII(I)
2105 S%=INKEY%:IF S%="TEND210" ELSE GOSUB3000
2110 NEXTI:GOTO1070
3000 K$=B$:B$="":IF K$="C" THEN CM$="":HM$="":N%=0:CD$="";VL$="";J=0:K%=0:K$="":
           RETURN
3002 IF KS="R" THEN K%=1:CDS=KS:HMS="":KS="":DRS(J)="R":N%=0:PRINT00,"
RINT@0,CD$:RETURN
3003 IF K$="L" THENK%=1:CD$=K$:HM$="":K$="":DR$(J)="L":N%=0:PRINT@0,"
                                                                                                                                                                            " : PR
           INTEG, CD$:RETURN
IF K$="S" THEN K$=2:CD$=K$:K$="":N$=0:SM$="":PRINTEG,"
3004 IF K$="S"
                                                                                                                                                     ": PRINT@0.CDS:
            RETURN
3006 ON K% GOTO 3050,3060
3010 CMS=KS:KS="":PRINT@0.CMS;
3030 FOR L=WN%TO20:IF F$(L)=CM$ THEN3040 ELSE NEXTL:PRINT@0,"FLIGHT NOT IN THIS
            SECTOR";: CM$="":N%=0: RETURN
3040 J=L:PRINT@0,STRING$(25," "):PRINT@8 ,F$(J);"H";HN*(J);"S";S*(J);:CD$="":VL$
            ="":RETURN
3050 H$(N%)=K$:HM$=HM$+H$(N%):N%=N%+1:K$="":PRINT@0,STRING$( 7," ");:PRINT@0,CD$
           ; HMS;
3052 IF N%>=3 THEN HN%(J)=VAL(HM%):VL$=STR$(HN%(J)):HM$="":N%=0:IF HN%(J)=H%(J)
            THEN H%(J)=H%(J)+360
3053 RETURN
3060 S$(N%)=K$:SM$=SM$+S$(N%):N%=N%+1:KS="":PRINT@0,STRING$(7," ");:PRINT@0,CD$
            :SMS;
3062 IF N%>=3 THEN S%(J)=VAL(RIGHT%(SM%,3)):VL%=STR%(S%(J)):SM%="":N%=0 3063 IF S%(J)>180 THEN S%(J)=180 3064 IF S%(J)<100 THEN S%(J)=100 3065 RETURN
6000 IF (X(XX(Z%))=58 OR X(XX(Z%))=59 OR X(XX(Z%))=60 OR X(XX(Z%))=61 OR X(XX(Z%
            ))=62 OR X(XX(Z%))=63) AND (Y(XX(Z%))=25 OR Y(XX(Z%))=26) THEN GOSUB6120 EL
            SE GOSUB 6200
6001 RETURN
6020 XII(XX(2%))=000:YI!(XX(2%))=000:S%(XX(2%))=0:RETURN
6120 IF X(XX(2%))=61 AND H%(XX(2%))=270 AND WD%=1 THEN GOSUB 6280:RETURN
6130 IF Y(XX(2%))=26 AND H%(XX(2%))=000 AND WD%=3 THEN GOSUB 6280:RETURN
6140 IF Y(XX(2%))=26 AND H%(XX(2%))=180 AND WD%=4 THEN GOSUB 6280 ELSE GOSUB615
            Ø:RETURN
6141 RETURN
6141 RETORN
6150 PRINT@470, F$(XX(Z%)); "MISSED RUNWAY- LANDING ABORTED";:H$(XX(Z%))=H%(XX(Z%))+135:IF H%(XX(Z%))>360 THEN H%(XX(Z%))=H%(XX(Z%))-360:HN%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(XX(Z%))=H%(X
6220 IF X(L%)=X(XX(Z%)) AND Y(L%)=Y(XX(Z%)) THEN PRINT@480,F$(L%); AND ";F$(XX(Z%)); ARE GOING DOWN.";:XI!(L%)=0:Y!!(L%)=0:S%(L%)=0
6240 GOSUB6020
6260 RETURN
6280 IF S%(XX(Z%))<120 THEN PRINT@470, F$(XX(Z%)); LANDED SHORT OF RUNWAY-SPEED TOO LOW1!";:GOSUB6020:SC%=SC%-2500:RETURN
100 LOWIL ;:GUSUBBBZZE:SC%-SOB:RETURN
6290 IF $8(XX(2%))>150 THEN PRINT@4470, F$(XX(2%)); "OVERSHOT RUNWAY-SPEED TOO H
IGHII"::GOSUB6020:SC%-SC%-2500:RETURN
6300 TL%-TL%+1:PRINT@470, F$(XX(2%));" LANDED SAFELY. ";:PRINT@487 ,"TOTAL LANDE
D IS ";TL%;:SC%-SC%+100:IF TL%-20 THEN PRINT@534,"GAME OVER-FINAL SCORE: ";
SC%; ELSE GOSUB6020:RETURN
```

FOUR IN A ROW: by Mikal Pedersen

Match wits with your TRS-80 in an effort to get four X's or O's in a row. Vertical, horizontal and diagonal matching allowed with optional time limit on moves available. Several levels of play and usual computer gloating included.



```
2 POKE16553,255:CLEAR40
10 DEFINTA,B,C,D,F,I,J,K,L,M,R,P,S,T,V:DEFSTRN:DEFSNGY
30 DIM RM(7),FM(7),FS(7),AP(7,6),AV(7,6),MN(7),MH(7),ML(7),T(32),B(32),S(7):PA=0
100 GOSUB1000:GOSUB2000
140 GOSUB25000
180 IFPSW=lANDPl=lTHEN370
191 IFPSW=2ANDP2=1THEN370
210 GOSUB3000
230 ROW=LR: COL=LC
250 GOSUB4000
260 IFPSW=lANDMH(COL)=30GOSUB29000
261 IFPSW=2ANDML(COL)=-30GOSUB29000
290 GOSUB 26 000
320 IFPSW=1THENPSW=2ELSEPSW=1
348 IFYW<>lTHENMV=MV+1
351 PRINT@368, MOVE: ",MV; :GOTO 188
378 PRINT@968, "PLAYER #";PSW;", THE COMPUTER, IS NOW TAKING HIS TURN
390 GOSUB5000
400 IFPSW=1ANDD1<>0THENGOSUB7000
410 IFPSW=2ANDD2<>0THENGOSUB7000
470 GOSUB26000
480 GOTO320
1000 CLS:FORI=15360T015423:POKEI,143:POKEI+320,188:POKEI+960,188:NEXTI:FORI=1536
       ØTO15684STEP64:POKEI,191:POKEI+63,191:NEXTI
1031 FORI=1TO32:READT(I):NEXTI
1032 DATA 156,140,168,140,172,168,128,168,168,140,172,128,168,168,144,168
1832 DATA 150,148,168,148,128,128,156,140,148,156,140,148,156,140,148,148,128,128,148
1834 DATA 128,156,140,148,128,128,156,140,148,156,140,148,148,128,128,128,148
1836 FORI=1T032:READB(I):NEXTI
1837 DATA 151,129,170,176,186,170,176,186,170,131,169,128,170,170,138,174
1839 DATA 128,151,131,149,128,128,151,131,148,181,176,149,138,154,154,128
1858 FORI=1T016:POKEI+15580,T(I):POKEI+15564,B(I):NEXTI:FORI=1T016:POKEI+15518,T
(I+16):POKEI+15582,B(I+16):NEXTI:RETURN
2000 FORJ=1T07:FORJ=1T06:AP(I,J)=8:NEXTJ,I
2030 FORJ=1T06:FORI=1T07:READAV(I,J):NEXTI,J
2040 DATA 2,3,4,6,4,3,2,2,3,4,8,4,3,2,2,5,8,10,8,5,2,3,5,9,11,9,5,3,3,5,7,9,7,5,3,3,4,5,7,5,4,3
2090 FORT-1TO7:NM(I)=1:NEXTI:P1=0:Y1=0:Y2=0:TZ=0
2120 PRINT@453, "ENTER NAME OF FIRST PLAYER('C' FOR COMPUTER)";:INPUT N1
2130 IFN1=""GOTO2120:ELSEN1=LEFT$(N1,12)
2140 IFN1="C"THENP1=1ELSE2150
2142 I=0:GOSUB2400
2143 D1=0:INPUTN$
2145 IFLEFT$(N$,1) = "B"GOTO2150
2146 IFLEFT$(N$,1) = "I"THEND1=1:GOTO2150
2147 IFLEFT$(N$,1) = "A"THEND1=2:ELSEGOTO2142
2150 P2=0:PRINT6517, "ENTER NAME OF SECOND PLAYER('C' FOR COMPUTER)";: INPUTN2
2160 IFN2=""GOTO2150:ELSEN2=LEFT$(N2,12)
2170 IFN2="C"THENP2=1ELSE2190
2172 I=64:GOSUB2400
2173 D2=0: INPUTN$
2175 IFLEFT$ (N$,1) = "B"THEN2190
2176 IFLEFT$ (N$,1) ="I"THEND2=1:GOTO2190
2177 IFLEFT$ (N$,1) = "A"THEND2=2: ELSEGOTO2172
2190 PSW=1:MV=1
2210 PRINT@650, "DO YOU WANT PLAYING PIECES ERASED AFTER ";
2211 PRINT@714, "EACH MOVE THAT HAS BEEN PLAYED (Y OR N)";:INPUT N
2214 IFLEFT$(N,1)="N"ORN="Y"THEN2220ELSE2210
2220 IFLEFT$(N,1)="Y"THENVSW=2ELSEVSW=1
```

```
2350 RESTORE: YT=0
2351 IFP1=1ANOP2=1THENRETURN
2360 PRINTE650, "OO YOU WISH TO SET A TIME LIMIT FOR EACH ";
2361 PRINTE714, "MOVE (Y OR N)
                                                                                           " ;:PRINT0731,"";:I
2364 IFLEFT$(N,1)="Y"ORLEFT$(N,1)="N"THEN2366ELSE2360
2366 IFLEFT$(N,1)="Y"THEN2360
2367 YT=0:RETURN
2360 PRINT@042, "ENTER NUMBER OF SECONDS (00.5 TO 100.0) THAT"; 2369 PRINT@906, "YOU WISH TO LIMIT EACH MOVE";
2370 INPUTYT
2371 YT=INT(YT*10)/10
2372 IFYT<.50RYT>100THEN2370
2300 RETURN
2400 PRINT@517+I, "ENTER 'B','I' OR AN 'A'";:PRINT@453+I, "ARE YOU A BEGINNER, INT
       ERMEOIATE OR ADVANCEO PLAYER";
2410 RETURN
3000 GOSUB27000
3001 IFPSW=1THENP=560ELSEP=752
3002 IFPSW=2ANOP1=1THENP=560
3003 PRINTEP, "TIMER(PLAYER"; PSW; ")";
3004 IFPSW=1THENP=631ELSEP=023
3005 IFPSW=2ANOP1=1THENP=631
3006 PRINT@P, "SECONOS";
3007 P=P-7
3008 YSEC=0.1:YW=0
3009 YSEC=0.1:YW=0
3009 I=0:NF="###.#"
3010 PRINT0960,"IT'S YOUR TURN, ";
3020 IFPSW=1PRINTN1 ELSEPRINTN;
3030 PRINT ", ENTER COLUMN NUMBER ?
3039 PRINT@P,";:PRINT USING NF;YSEC;
3040 AS=INKEYS
3040 1=111
3043 1=1+1
3043 1F1
3044 YSEC+YSEC+.1
3045 PRINT@P," -";:PRINT USING NF;YSEC;
3046 1=0
3047 1FYT=0THEN3050
3048 IFYSEC(YTHEN3050
3049 YW=1:GOT0320
3050 IFAS=""GOT03040
3060 IFASC(A$)=13GOT03040ELSELC=VAL(A$)
3080 IFLC=0GOTO140
3100 IFLC< OORLC>7THEN3010
3110 IFMN(LC) <7THENLR=MN(LC) ELSE3010
3111 IFPSW=1THENY1=Y1+YSECELSEY2=Y2+YSEC
3160 RETURN
4000 MH(COL) =0:ML(COL) =0
4035 IFROW>60RROW<1RETURN
4050 GOSUB11000:GOSUB12000:GOSUB13000:RETURN
5000 GOSUB 6000
5010 GOSUB 6100
5015 IF 5x<>6THENLC=TW:LR=MN(LC):GOTO29000
5020 IFSS=0THEN5050
5030 LC=TV:LR=MN(LC):IFSS=1GOTO470ELSEGOSUB6200
 5050 GOSUB6300
5060 IFSS=0THEN5000
5070 LC=TV:LR=MN(LC):RETURN
 5080 IFRNO(100)<35GOTO5140
 5090 GOSUB6400
5100 IFSS<>0GOTO5070
 5110 GOSUB6500
5120 IFSS<>0GOTO5070
 513Ø GOTO52ØØ
 5140 GOSUB6500
 5150 IFSS<>0GOTO5070
5160 GOSUB6400
 5200 IFMV=1GOSUB6600:RETURN
 5210 GOSUB6700:GOSUB6800:RETURN
 6000 FORK=1T07:COL=K:ROW=MN(K):GOSUB4000:NEXTK:RETURN
 6100 SW=0:SS=0:FORK=1T07
 6110 IFMN(K)>6THEN6170
 6120 LC=K:LR=MN(LC)
 6130 IFPSW=1ANOML(K) =-30THENSS=SS+1:TV=K:GOTO6170
 6140 IFPSW=2ANOMH(K)=3ØTHENSS=SS+1:TV=K:GOTO6170
6150 IFPSW=1ANOMH(K)=3ØTHENSW=SW+1:TW=K
 6160 IFPSW=2ANOML(K) =-30THENSW=SW+1:TW=K
 6170 NEXTK:RETURN
6200 FRND(100)>25RETURN
6230 PRINT@833,"MY CONGRATULATIONS ON AN EXCELLENT MOVE,";:PRINT@896," I RESIGN
GRACIOUSLY TO A WORTHY OPPONENT";:FORI=1T01000:NEXTI:GOT029018
6300 SS=0:FORK=1T07:IFMN(K)>6THEN6330
 6310 IFPSW=1ANOMH(K)=20ANDML(K)=-20THENSS=1:TV=K
 6320 IFPSW=2ANOML(K)=-20ANDMH(K)=20THENSS=1:TV=K
 6330 NEXTK: RETURN
 6400 SS=0:FORK=1T07:IFMN(K)>6THEN6430
```

```
6410 IFPSW=1ANDMH(K)=20THEN6440
 6420 IFPSW=2ANDML(X) =- 20 THEN6440
 6430 NEXTK: RETURN
 6440 SS=SS+1:IFSS=ITHENTV=K:GOTO6430
 6450 IFAV(X,MN(K))>AV(TV,MN(TV))THENTV=X
 646Ø GOTO643Ø
 6500 SS=0:FORX=ITO7:IFMN(X)>6THEN6530
 6510 IFPSW=1ANDML(K) =- 20 THEN 6540
 6520 IFPSW=2ANDMH(K)=20THEN6540
 6530 NEXTK:RETURN
 6540 SS=SS+1:IFSS=ITHENTV=X:GOTO6430
 6550 IFAV(X,MN(X))>AV(TV,MN(TV))THENTV=X
 656Ø GOTO653Ø
6600 RANDOM
 6610 I=INT(RND(7)):LC=I:LR=MN(LC)
6620 IFI<1THEN6600ELSERETURN
6700 FORI=1T07:IFMN(I)<7RETURNELSENEXTI
671Ø GOSUB 27ØØØ
6800 FORI=1TO7: IFMN(I)>6THENNEXTI: ELSELC=I:LR=MN(LC)
6810 FORI=1T07: IFMN(I)>6THEN6830
6820 IF AV(LC,LR) < AV(I,MN(I)) THENLC=I:LR=MN(LC)
6830 NEXTI:RETURN
 7000 I=RND(6):IFMV<3ORTZ=1RETURN
7001 IFI>4GOTO 7010:ELSEPRINT@960,*
7801 IF17aGCTO /010:ELESPRINTE950,"
";:ON 1 GOTO 7002,7003,7004,7005
7802 PRINTE960,"IAM THINXING ABOUT ",1C;""::GOTO7010
7803 PRINTE960,"IAM THINXING ABOUT ",1C;" ";:GOTO7010
7804 PRINTE960,"COLUMN";LC; "DOESN'T SEEM TOO BAD.";:GOTO7010
7805 PRINTE960,"IAM EXAMINING COLUMN";LC; "FOR A POSSIBLE MOVE.";:GOTO 7010
7010 TE=LC:FORI=0TO7:RM(I)=0:FM(I)=0:FS(I)=0:NEXTI
7020 FORI=1T07:IFMN(1)<7THENRM(0)=RM(0)+1:RM(RM(0))=I
7030 NEXTI:IFRM(0)=1THENTZ=1
 7040 IFRM(0)=1RETURN
7045 IF PSW=1ANDD1=1THENGOSUB9000:RETURN 7046 IF PSW=2ANDD2=1THENGOSUB9000:RETURN
7050 FORJ=1TORM(0):TC=RM(J):TR=MN(TC)
7060 MN(TC)=MN(TC)+1:IFPSW=1THENPSW=2:AP(TC,TR)=10:ELSEPSW=I:AP(TC,TR)=-10
7065 GOSUB6000
7070 GOSUB6100
7080 IFSW<>0THENRM(J)=0:GOTO7110
7090 IFSS>1THEN7130
7100 IFSS=1THENFM(0)=FM(0)+1:FM(FM(0))=TC:FS(FM(0))=TV
7110 MN(TC)=MN(TC)-1:AP(TC,TR)=0:IFPSW=ITHENPSW=2ELSEPSW=1
7120 NEXTJ: GOTO7150
7130 MN(TC)=MN(TC)-I:AP(TC,TR)=0:IFPSW=1THENPSW=2ELSEPSW=1
7140 LC=TC:LR=MN(LC):RETURN
7150 RM(0) = 0: FORI=1TO7: IFRM(I) <> 0THENRM(0) = RM(0) +1: RM(RM(0)) = RM(I)
7160 NEXTI: IF RM(0)>2GOTO7170ELSEI=INT(RND(100))
7165 IFI<10PRINT@960, "THERE AREN'T TWO MANY CHOICES I HAVE LEFT
                                                                                   "::FORT=1TO1
      000:NEXTI
7170 IF RM(0)=0THEN LC=TE:LR=MN(LC):RETURN
7180 IF RM(0)=1THEN LC=RM(1):LR=MN(LC):RETURN
7185 IF FM(0)=0 THEN 7190
7186 TG=0:GOSUB8000:IF TG<>0THEN RETURN 7187 IFRM(0)<40RMV>28GOSUB8500
7190 FORI=ITORM(0):IF TE=RM(I)THEN LC=TE:LR=MN(LC):RETURN:ELSENEXTI
7192 TF=MN(TE):AV(TE,TF)=0
7195 1=INT(RND(IØØ)):IFI>40GOTO7200ELSEPRINT@960,"OOPS! FORGET ALL ABOUT THAT MO VE!! ";:FORI=1T0900:NEXTI
7200 I=INT(RND(RM(0)))
7210 IFI<1GOTO7200
7220 LC=RM(I):LR=MN(LC):RETURN
8000 FORJ=1TOFM(0)
8010 TC=FM(J):TR=MN(TC)
8020 MN(TC)=MN(TC)+1
8030 IFPSW=1THENPSW=2:AP(TC,TR)=I0:ELSEPSW=1:AP(TC,TR)=-10
8040 TC=FS(J):TR=MN(TC)
8050 MN(TC)=MN(TC)+1
8060 IFPSW=1THENPSW=2:AP(TC,TR)=I0:ELSEPSW=1:AP(TC,TR)=-I0
8070 GOSUB 6000
8080 GOSUB 6100
8090 IF SW<>0 THEN 8200
8100 AP(TC, TR) = 0: MN(FS(J)) = MN(FS(J)) - I
8105 MN(FM(J))=MN(FM(J))-1
8110 TC=FM(J):TR=MN(TC):AP(TC,TR)=0
8130 NEXT J:TG=0:RETURN
8200 AP(TC,TR)=0:MN(FS(J))=MN(FS(J))-1
8205 MN(FM(J))=MN(FM(J))-1
8210 TC=FM(J):TR=MN(TC):AP(TC,TR)=\emptyset
8230 LC=FM(J):LR=MN(LC):TG=I:PRINT@896, "**** GOTCHA *****;:RETURN
8500 IF FM(0)=RM(0) RETURN
8510 FORI=ITORM(0):FORK=ITOFM(0):IFRM(I)=FM(X)THENRM(I)=0
8520 NEXTK,I
8530 K=1:FORI=1TORM(0):IFRM(I)=0GOTO8540:ELSERM(K)=RM(I):K=K+1
8540 NEXTI:RM(0)=K-1:RETURN
9000 TE=LC:TF=LR:MN(LC)=MN(LC)+1:IFPSW=ITHENPSW=2:AP(LC,LR)=10:ELSEPSW=1:AP(LC,L
     R) =- IØ
```

```
9010 GOSUB6000:GOSUB6100:LC=TE:LR=TF
9020 MN(LC) =MN(LC) -1:AP(LC,LR) =0:IFPSW=1THENPSW=2ELSEPSW=1
9030 IFSW=0RETURN
9040 K=1:FORJ=lTORM(0):IFRM(J)=LCTHEN9050
9045 RM(K)=RM(J):K=K+1
9050 NEXTJ:RM(0)=K-1
9060 IFRM(0)=1THENLC=RM(1):LR=MN(LC):RETURN
9070 I=INT(RND(RM(0))):IFI<10RI>RM(0)GOTO9070
9000 LC=RM(I):LR=MN(LC):GOTO9000
11000 IFROW=1THENRETURN
11020 SUM=0:SR=ROW-3
11040 IFSR<1THENSR=1
11050 FORI=SRTOROW-1:SUM=SUM+AP(COL,I):NEXTI
11060 IFSUM>MH(COL)THENMH(COL)=SUM
11070 IFSUM<ML(COL)THENML(COL)=SUM
11000 SUM=0: SR=ROW-2
11100 IFSR<10RROW=6THENRETURN
11110 FORI=SRTOROW-1:SUM=SUM+AP(COL,I):NEXTI
11120 IFSUM>MH(COL) THENMH(COL) =SUM
11130 IFSUM<ML(COL) THENML(COL) =SUM
11140 RETURN
12000 ONCOLGOTO12110,12210,12310,12410,12510,12610,12710
12110 S(0)=1:S(1)=AP(2,ROW)+AP(3,ROW)+AP(4,ROW):GOTO 12000
12210 S(0) =2:S(1) =AP(3,ROW) +AP(4,ROW) +AP(5,ROW)
12220 S(2) =AP(1, ROW) +AP(3, ROW) +AP(4, ROW) :GOTO 12000
12310 S(0) =3:S(1) =AP(1,ROW) +AP(2,ROW) +AP(4,ROW)
12320 S(2) =AP(4,ROW) +AP(5,ROW) +AP(6,ROW)
12330 S(3) =AP(2,ROW) +AP(4,ROW) +AP(5,ROW):GOTO 12000
12410 S(0)=4:S(1)=AP(2,ROW)+AP(3,ROW)+AP(1,ROW)
12420 S(2) =AP(5, ROW) +AP(6, ROW) +AP(3, ROW)
12430 S(3) =AP(3,ROW) +AP(5,ROW) +AP(2,ROW)
12440 S(4) =AP(5,ROW) +AP(6,ROW) +AP(7,ROW):GOTO 12000
12510 S(0) =3:S(1) =AP(3,ROW) +AP(4,ROW) +AP(2,ROW)
12520 S(2) = AP(6, ROW) + AP(7, ROW) + AP(4, ROW)
12530 S(3) =AP(4,ROW) +AP(6,ROW) +AP(3,ROW):GOTO 12000
12610 S(0) =2:S(1)=AP(4,ROW)+AP(5,ROW)+AP(3,ROW)

12620 S(2)=AP(5,ROW)+AP(7,ROW)+AP(4,ROW):GOTO 12000

12710 S(0)=1:S(1)=AP(5,ROW)+AP(6,ROW)+AP(4,ROW):GOTO 12000
12000 FOR I=1 TO S(0)
12010 IF S(I)>MH(COL) THEN MH(COL)=S(I)
12020 IF S(I)<ML(COL) THEN ML(COL)=S(I)
12030 NEXT I
12840 RETURN
13000 ON COL GOTO 13100,13200,13300,13400,13500,13600,13700
13100 ON ROW GOTO 14120,14220,14320,14420,14520,14620
13200 ON ROW GOTO 15120,15220,15320,15420,15520,15620
13300 ON ROW GOTO 16120,16220,16320,16420,16520,16620
13400 ON ROW GOTO 17120,17220,17320,17420,17520,17620
 13500 ON ROW GOTO 10120,10220,10320,10420,18520,10620
13600 ON ROW GOTO 19120,19220,19320,19420,19520,19620
13700 ON ROW GOTO 20120,20220,20320,20420,20520,20620
14120 S(0)=1:S(1)=AP(2,2)+AP(3,3)+AP(4,4):GOTO 21000
14120 S(0)=1:S(1)=AP(2,2)+AP(3,3)+AP(4,4):SOTO 21800
14220 S(0)=1:S(1)=AP(2,3)+AP(3,4)+AP(4,5):SOTO 21800
14320 S(0)=1:S(1)=AP(2,4)+AP(3,5)+AP(4,6):SOTO 21800
14420 S(0)=1:S(1)=AP(2,3)+AP(3,2)+AP(4,1):SOTO 21800
14520 S(0)=1:S(1)=AP(2,4)+AP(3,3)+AP(4,2):SOTO 21800
14520 S(0)=1:S(1)=AP(2,5)+AP(3,4)+AP(4,3):SOTO 21800
15220 S(0)=1:S(1)=AP(3,2)+AP(4,3)+AP(5,4):SOTO 21800
15220 S(0)=2:S(1)=AP(3,1)+AP(3,3)+AP(4,4)
15230 S(2)=AP(3,3)+AP(4,4)+AP(5,5):SOTO 21800
 15230 S(2) =AP(3,3) +AP(4,4) +AP(5,5):GOTO 21000
 1328 S(2)=AP(3,3)=AP(4,4)+AP(3,5); GOTO 21000
15320 S(9)=3; S(1)=AP(1,2)+AP(3,4)+AP(4,5)
15330 S(2)=AP(3,4)+AP(4,5)+AP(5,6)
15340 S(3)=AP(1,4)+AP(3,2)+AP(4,1); GOTO 21000
15420 S(9)=3; S(1)=AP(1,3)+AP(3,5)+AP(4,6)
15430 S(2)=AP(1,5)+AP(3,3)+AP(4,2)
 15440 S(3)=AP(3,3)+AP(4,2)+AP(5,1):GOTO 21000
15520 S(0)=1:S(1)=AP(1,6)+AP(3,4)+AP(4,3)
15530 S(2)=AP(3,4)+AP(4,3)+AP(5,2):GOTO 21000
 15620 S(0)=1:S(1)=AP(3,5)+AP(4,4)+AP(5,3):GOTO 21000
15520 S(0)=1:S(1)=AP(3,5)+AP(4,4)+AP(5,3):SOTO 21000
16120 S(0)=1:S(1)=AP(4,2)+AP(5,3)+AP(6,4):GOTO 21000
16220 S(0)=3:S(1)=AP(2,1)+AP(4,3)+AP(5,4)
16230 S(2)=AP(4,3)+AP(5,4)+AP(6,5)
16240 S(3)=AP(1,4)+AP(2,3)+AP(4,1):GOTO 21000
16320 S(0)=5:S(1)=AP(1,1)+AP(2,2)+AP(4,4)
16330 S(2)=AP(2,2)+AP(4,4)+AP(5,5)
 16349 S(3) = AP(4,4) + AP(5,5) + AP(6,6)

16349 S(3) = AP(4,4) + AP(5,5) + AP(6,6)

16359 S(4) = AP(1,5) + AP(2,4) + AP(4,2)

16369 S(5) = AP(2,4) + AP(4,2) + AP(5,1) : GOTO 21999

16420 S(9) = 5: S(1) = AP(1,2) + AP(2,3) + AP(4,5)

16430 S(2) = AP(2,3) + AP(4,5) + AP(5,6)
 16440 S(3)=AP(1,6)+AP(2,5)+AP(4,3)
16450 S(4)=AP(2,5)+AP(4,3)+AP(5,2)
16460 S(5)=AP(4,3)+AP(5,2)+AP(6,1):GOTO 21000
 16520 S(0)=3:S(1)=AP(1,3)+AP(2,4)+AP(4,6)
 16530 S(2)=AP(2,6)+AP(4,4)+AP(5,3)
16540 S(3)=AP(4,4)+AP(5,3)+AP(6,2):GOTO 21000
 16620 S(0)=1:S(1)=AP(4,5)+AP(5,4)+AP(6,3):GOTO 21000
```

```
17120 S(0)=2:S(1)=AP(1,4)+AP(2,3)+AP(3,2)
17130 S(2)=AP(5,2)+AP(6,3)+AP(7,4):GOTO 21000
17220 S(0)=4:S(1)=AP(3,1)+AP(5,3)+AP(6,4)
17220 S(0)=41S(1)=AP(3,1)+AP(5,3)+AP(6,4)
17230 S(2)=AP(5,3)+AP(6,4)+AP(7,5)
17240 S(3)=AP(1,5)+AP(2,4)+AP(3,3)
17250 S(4)=AP(2,4)+AP(3,3)+AP(5,1):GOTO 21000
17320 S(0)=6:S(1)=AP(2,1)+AP(3,2)+AP(5,4)
17330 S(2)=AP(3,2)+AP(5,4)+AP(6,5)
17330 S(2)=AP(3,2)+AP(5,4)+AP(6,5)
17340 S(3) =AP(5,4) +AP(6,5) +AP(7,6)
17350 S(4) =AP(1,6) +AP(2,5) +AP(3,4)
17360 S(5)=AP(2,5)+AP(3,4)+AP(5,2)
17370 S(6)=AP(3,4)+AP(5,2)+AP(6,1):GOTO 21000
17420 S(\emptyset) = 6:S(1) = AP(1,1) + AP(2,2) + AP(3,3)
17430 S(2) =AP(2,2) +AP(3,3)+AP(5,5)
17440 S(3)=AP(3,3)+AP(5,5)+AP(6,6)
17450 S(4)=AP(2,6)+AP(3,5)+AP(5,3)
1/460 S(4)=AP(2,6)+AP(3,5)+AP(5,3)
1/460 S(5)=AP(3,5)+AP(5,3)+AP(6,2)
1/470 S(6)=AP(5,3)+AP(6,2)+AP(7,1):GOTO 21000
1/520 S(0)=4:S(1)=AP(1,2)+AP(2,3)+AP(3,4)
1/530 S(2)=AP(2,3)+AP(3,4)+AP(5,6)
1/540 S(3)=AP(3,6)+AP(5,4)+AP(6,3)
1/550 S(4)=AP(5,4)+AP(6,3)+AP(7,2):GOTO 21000
1/620 S(0)=2:S(1)=AP(1,3)+AP(2,4)+AP(3,5)
1/630 S(2)=AP(5,5)+AP(6,4)+AP(7,3):GOTO 21000
17620 S(0) =2:S(1) =AP(1,3) +AP(2,4) +AP(3,5)
17630 S(2) =AP(5,5) +AP(6,4) +AP(7,3):GOTO 21000
18120 S(0) =1:S(1) =AP(2,4) +AP(3,3) +AP(4,2):GOTO 21000
18220 S(0) =3:S(1) =AP(4,1) +AP(6,3) +AP(7,4)
18230 S(2) =AP(2,5) +AP(3,4) +AP(4,3)
18240 S(3) =AP(3,4) +AP(4,3) +AP(6,1):GOTO 21000
18320 S(0) =5:S(1) =AP(3,1) +AP(4,2) +AP(6,4)
18330 S(2) = AP(4,2) + AP(6,4) + AP(7,5)
18340 S(3) = AP(2,6) + AP(3,5) + AP(4,4)
18350 S(4) =AP(3,5) +AP(4,4) +AP(6,2)
18360 S(5) = AP(4,4) + AP(6,2) + AP(7,1):GOTO 21000 18420 S(0) = 5:S(1) = AP(2,1) + AP(3,2) + AP(4,3)
18430 S(2) = AP(3,2) + AP(4,3) + AP(6,5)
18440 S(3)=AP(4,3)+AP(6,5)+AP(7,6)

18450 S(4)=AP(3,6)+AP(4,5)+AP(6,3)

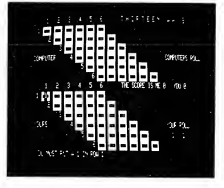
18460 S(5)=AP(4,5)+AP(6,3)+AP(7,2):GOTO 21000

18520 S(0)=3:S(1)=AP(2,2)+AP(3,3)+AP(4,4)
18530 S(2)=AP(3,3)+AP(4,4)+AP(6,6)
18540 S(3)=AP(4,6)+AP(6,4)+AP(7,3):GOTO 21000
18620 S(0)=1:S(1)=AP(2,3)+AP(3,4)+AP(4,5):GOTO 21000
19120 S(0)=1:S(1)=AP(3,4)+AP(4,3)+AP(5,2):GOTO 21000
19220 S(0)=2:S(1)=AP(3,5)+AP(4,4)+AP(5,3)
19230 S(2)=AP(4,4)+AP(5,3)+AP(7,1):GOTO 21000
19320 S(\emptyset) = 3:S(1) = AP(4,1) + AP(5,2) + AP(7,4)
19330 S(2) = AP(3,6) + AP(4,5) + AP(5,4)
19340 S(2) =AP (4,5) +AP (5,4) +AP (7,2):GOTO 21000
19420 S(0) =3:S(1) =AP (3,1) +AP (4,2) +AP (5,3)
19430 S(2) =AP (4,2) +AP (5,3) +AP (7,5)
19430 S(2)=AP(4,2)+AP(5,3)+AP(7,5)
19440 S(3)=AP(4,6)+AP(5,5)+AP(7,3):GOTO 21000
19520 S(0)=2:S(1)=AP(3,2)+AP(4,3)+AP(5,4)
19530 S(2)=AP(4,3)+AP(5,4)+AP(7,6):GOTO 21000
19620 S(0)=1:S(1)=AP(3,3)+AP(4,4)+AP(5,5):GOTO 21000
20120 S(0)=1:S(1)=AP(4,4)+AP(5,3)+AP(6,2):GOTO 21000
20220 S(0)=1:S(1)=AP(4,5)+AP(5,4)+AP(6,3):GOTO 21000
20320 S(0)=1:S(1)=AP(4,6)+AP(5,5)+AP(6,4):GOTO 21000
20320 S(0)=1:S(1)=AP(4,6)+AP(5,2)+AP(6,3):GOTO 21000
20320 S(0)=1:S(1)=AP(4,1)+AP(5,2)+AP(6,3):GOTO 21000
20320 S(0)=1:S(1)=AP(4,2)+AP(5,3)+AP(6,3):GOTO 21000
20320 S(0)=1:S(1)=AP(4,3)+AP(5,4)+AP(6,3):GOTO 21000
20320 S(0)=1:S(1)=AP(4,3)+AP(5,4)+AP(6,5):GOTO 21000
21000 FOR I=1TOS(0)
21020 IF S(I)>MH(COL) THEN MH(COL)=S(I)
21030 IF S(I)<ML(COL) THEN ML(COL)=S(I)
21040 NEXT I
21050 RETURN
25000 CLS
25030 I1=128:I2=256:I3=384:I4=512:I5=640:I6=768
25040 FOR I=15363T015405:POKEI,140:POKEI1+I,140:POKEI2+I,140:POKEI3+I,140:POKEI4
           +1,140:POKEI5+1,140:POKEI6+1,140:NEXTI
25050 FOR I=15363T016131STEP64:POKEI,191:POKEI+6,191:POKEI+12,191:POKEI+18,191:P
           OKEI+24,191: POKEI+30,191: POKEI+36,191: POKEI+42,191: NEXTI
25055 FOR I=15363T015405STEP6:POKEI,188:NEXTI
25060 FOR I=16131T016173STEP6:POKEI,143:NEXTI
25080 FOR I=1T016: POKE 15407+I, T(I): POKE 15471+I, B(I): NEXTI
25090 FOR I=17TO32:POKE 15518+1,T(I):POKE 15582+1,B(I):NEXTI
25091 FOR I=1T016:POKE 15663+I,140:NEXTI
25092 PRINT@368,"MOVE: ";MV;
25093 IF YT=0 THEN PRINT@432,"MAX TIME: NONE";ELSE PRINT@432,"MAX TIME:";YT;
25120 NT="1234567"
25130 FORI=1T07:PRINT@838+((I-1)*6),MID$(NT,I,1):NEXTI
25160 IF VSW=2 THEN 25500
25170 FORROW=1T06:FORCOL=1T07
25240 GOSUB 25800
25250 NEXT COL, ROW
25270 RETURN
25500 ROW=RL:COL=CL
25530 GOSUB 25800
```

```
25540 RETURN
25800 IF AP(COL, ROW) = 0 THEN RETURN 25820 IF AP(COL, ROW) = 10 THEN 25050
25830 C1=191:C2=179:C3=191
25040 GOTO 25060
25050 Cl=140:C2=191:C3=140
25060 P=((COL-1)*6)+16069-((ROW-1)*120)
25070 POKE P,C1: POKE P+1,C2: POKE P+2,C3
25800 RETURN
26000 C1=140:C2=191:C3=140
26030 IF PSW=1 THEN 26063
26050 C1=191:C2=179:C3=191
26063 IF VSW=1 THEN 26070
26064 IF MV=1 THEN 26060 ELSE C4=128
26066 P=((CL-1)*6)+16069-((RL-1)*120)
26067 POKE P,C4:POKE P+1,C4:POKE P+2,C4
26068 CL=LC:RL=LR
26070 P=((LC-1)*6)+15429
26000 FOR I=LR TO 6
26090 POKE P,C1:POKE P+1,C2:POKE P+2,C3
26100 IF I=6 GOTO 26150
26101 TT=100
26102 IF PSW=1ANDP1=1 THEN TT=50
26103 IF PSW=2ANDP2=1THEN TT=50
26104 IFP1=1ANDP2=1THENTT=25
26105 FOR J=1TOTT: NEXT J
26110 POKE P,120:POKE P+1,120: POKE P+2,120
26130 P=P+128
26140 NEXT I
26150 MN(LC)=MN(LC)+1
26160 IF PSW=1 THEN AP(LC,LR)=10 ELSE AP(LC,LR)=-10 26180 RETURN
27000 FOR I=1TO7
27001 IF MN(I)<7 THEN RETURN
27002 NEXT I
27010 PRINT@960, GAME IS A TIE - NO WINNERS
27020 FOR I=1TO2500:NEXT I
                                                                                                  н;
27030 GOTO 29010
29000 GOSUB 26000
29006 IF PSW=1 AND P1=0 THEN 29013
29010 IF PSW=2 AND P2=0 THEN 29013
29011 PRINT@096, "THE COMPUTER DECLARES VICTORY WITH THE LAST MOVE"
29012 GOTO 29018
29013 PRINTe896, "PLAYER"; PSW; " HAS WON WITH THE LAST MOVE MADE";
29010 GOSUB 29500
29019 N=INKEY$
29020 IF MN(1)+MN(2)+MN(3)+MN(4)+MN(5)+MN(6)+MN(7)=49 THEN 29022
29021 GOSUB 25000:FORI=1T0500:NEXTI:POKEP,120:POKEP+1,120:POKEP+2,120:FORI=1T010
       0:NEXTI
29022 IF N="" THEN 29019
29023 IF N="N" THEN 29060
29024 GOTO 1
29060 CLS: PRINT "GAME OVER"
29070 END
29500 IF VSW<>2 THEN 29600
29510 FOR ROW=1T06
29515 FOR COL=1T07
29520 GOSUB 25000
29530 NEXT COL, ROW
29600 IFY1<>0PRINT@032,"PLAYER 1'S TIME: ";Y1;"SECONDS 29601 IF Y2<>0PRINT@065,"PLAYER 2'S TIME: ";Y2;"SECONDS"; 29605 PRINT@960,"ANOTHER GAME (Y OR N)?
                                                                                              ";:ROW=LR:COL=L
       C:PA=PA+1
29610 RETURN
```

THIRTEEN WAYS: by Glenn Crowther

Luck and skill both play a role in this tricky game. See how many ways you can do it. Keep a calculator handy for scoring, too.



```
10 CLS:PRINT@217, "W E L C O M E":PRINT@405,"T O H I R T E E N W A Y S":GOSUB630
15 A$=CHR$(183)+CHR$(179)+CHR$(187)
                                                                                                                                                                                                                    G A M E":PRINT@595, "T
                                                                                                                                                                                          THE
  20 PRINT@896, "OO YOU WANT INSTRUCTIONS? (TYPE Y OR N)"; 30 Z$=INKEY$:IFZ$=""THEN30ELSEIFZ$="Y"THEN50
  40 IFZS="N"THEN640ELSEPRINT@896,CHR$(31);:GOTO20
40 IF25="M"THENG40ELSEPRINT(896,CHRS(31);:GOTO20
50 CLS:PRINT(812,"WHILE A BOARO IS PRINTED ABOVE PLEASE READ THE FOLLOWING:"
60 PRINT:PRINT"YOU WILL PLAY AGAINST THE COMPUTER IN A GAME OF BOTH LUCK"
70 PRINT"ANO SKILL THE PLAYER TO GO FIRST WILL BE DRAWN AT"
80 PRINT"RANOOM EACH GAME. THE ONE HAVING THE MOST POINTS AT THE"
90 PRINT"GO OF THE GAME WILL BE THE WINDER.
100 GOSUB630:GOSUB630:GOSUB630:GOSUB620
110 PRINT(512,CHRS(31);:PRINT(512,"ABOVE IS THE BOARO THE COMPUTER WILL USE OURI
NC THE GAME,"
                   NG THE GAME.
 128 PRINT"YOUR BOARO WILL LOOK THE SAME.";:GOSUB630
130 PRINT@704,"I WILL NOW WALK YOU THROUGH SOME OF THE OIFFERENT"
140 PRINT"POSSIBILITIES THAT WILL OCCUR OURING THE GAME.":GOSUB630
 150 PRINT"I WILL ALSO SHOW YOU HOW THE SCORING GOES, ";:GOSUB620
160 PRINT@512,CHR$(31);:PRINT@512,"FIRST LET US ROLL THE OICE.":GOSUB630
 170 POKEL5732,52:POKEL5737,51:GOSUB630
180 PRINT@576, "THE ROLL WAS A 4 ANO A 3. NOW THE COMPUTER HAS"
190 PRINT"THE CHOICE OF PUTTING A 4 IN ROW 3 - OR PUTTING A 3 IN ROW 4.":GOSUB63
                   Ø:GOSUB63Ø
  200 PRINT"LET US PUT THE 3 IN ROW 4.":GOSUB630
  210 POKE15640,51
  220 PRINT"IF YOU WILL NOW LOOK IN ROW 4 YOU WILL SEE A 3 IN COLUMN 6.":GOSUB630:
                   GOSUB626
GOSUB628

230 PRINT*S12,CHR$(31);:PRINT*0512,"HOWEVER, THE 3 IS REALLY IN COLUMN 3 BECAUSE"
240 PRINT*ALL OF THE COLUMNS RUN OIAGONALLY.":GOSUB630
250 PRINT*THE NUMBERS AT THE TOP OF THE COLUMNS ARE FOR A GUIOE ONLY.":GOSUB630
260 PRINT*NOW LET US TAKE YOU THROUGH ANOTHER ROLL OF THE OICE.":GOSUB630
270 PRINT*THE ROLL WAS A 4 AND A 3 AGAIN. NOW THE COMPUTER HAS NO"
280 PRINT*CHOICE BUT TO PUT THE 4 IN ROW 3 - LIKE THIS - LOOK ABOVE.":GOSUB630:G
                   OSUB630
  290 POKE15576,52:GOSUB620
 300 PRINT@512,CHR$(31);:PRINT@512,"NOW LET US ROLL THEM AGAIN.":GOSUB630
380 PRINT"HOW OOL THE ROLL WAS THE SAME. ":GOSUB630
310 PRINT"HOW OOL THE ROLL WAS THE SAME. ":GOSUB630
320 PRINT"HOW DOLD THE ROLL WAS THE SAME. ":GOSUB630
320 PRINT"SO GUESS WHAT THE COMPUTER HAS TO ON OWG????":GOSUB630
330 PRINT"IT MUST PUT AN 'X' SOMEWHERE ON THE BOARO. ":GOSUB630
350 PRINT"NOW COMES THE TIME FOR ME TO INTRODUCE YOU TO THE SCORING. ":GOSUB620
360 PRINT"B1Z, CHRS (31);:PRINT0471, "60 50 50 40 30 30"
370 PRINT"SHOWN ABOVE IS THE DIAGONAL SCORING - I.E"
380 PRINT"THE 60 IS FOR THE 1'S AND THE 30 IS FOR THE 5'S OR 6'S. ":GOSUB630:GOSUB630:GOSUB630 IS FOR THE 5'S OR 6'S. ":GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:GOSUB630:G
380 PRINT"THE 60 IS FOR THE 1'S ANO THE 30 IS FOR THE 5'S OR 6'S. ":GOSUB630:GOSU
                   B630
390 PRINT"A OIAGONAL WOULO LOOK LIKE THIS - LOOK ABOVE
400 FORA=15432T015772STEP68:POKEA,50:NEXT:GOSUB630:GOSUB630
410 PRINT"THIS OIAGONAL OF 2'S WOULO GIVE YOU 50 BONUS POINTS.":GOSUB630
420 PRINT"BONUS? HOW OO YOU GET OTHER POINTS?":GOSUB620
430 PRINT@512,CHR$(31);:PRINT"GOING BACK TO THE FIRST MOVE - THE 3 WAS PUT IN RO
430 PRINTES12,CHR$(31);:PRINT"GOING BACK TO THE FIRST MOVE - THE 3 WAS FO W 4.":GOSUB630

440 PRINT"THAT WOULO HAVE BEEN 3 POINTS.":GOSUB630

450 PRINT"NEXT WE PUT A 4 IN ROW 3 - THATS 4 MORE POINTS FOR 7.":GOSUB630

460 PRINT"NEXT WE PUT AN 'X' SOMEWHERE - COPS!! WE HAVE NOT PUT"

470 PRINT"THE 'X' ANYWHERE YET.":GOSUB620

480 PRINTES12,CHR$(31):PRINTES12,"LET US PUT THE 'X' IN ROW 6 COLUMN 6"

490 PRINTESINCE THE OIGCONLEGA:GOSUB620

490 PRINTESINCE THE OIGCONLEGA:GOSUB620
500 POKE15788,88:GOSUB630:GOSUB630
510 PRINT"ANYWAY THE 'X' COUNTS NOTHING SO WE STILL HAVE 7 POINTS. ": GOSUB630
```

```
528 PRINT" WILL NOW INTRODUCE YOU TO TWO MORE SCORING BONUSES. ":GOSUB630 538 PRINT"FIRST THE COMPLETE ROW BONUS OF 58 POINTS - SEE ROW 2. ":GOSUB638
 548 B=1:FORA=15496T015516STEP4:POKEA,B+40:B=B+1:NEXT:GOSUB630:GOSUB630
558 PRINT*AND LAST THE 100 POINT BONUS DOWN THE MIDDLE - LOOK ABOVE. ":GOSUB630 560 B=6:FORA-15440T015768STEP64:POKEA,B+48:B=B-1:NEXT:GOSUB630:GOSUB638:GOSUB620 570 PRINT$512,CHR$(31)::PRINT$512,"":PRINT
570 PRINTESIZ, CHR$(31);:PRINTESIZ, "":PRINT
580 PRINT"IF A BONUS IS REACHED BEFORE ALL THE 36 PLACES ARE MARKED"
590 PRINT"HEN THE GAME ENDS WITH THE BONUS, ":PRINT
600 PRINT"HEN YOU ARE READY FOR THE GAME PUSH ENTER.";
618 Z$=INKEY$:IFYS=""THEN610ELSE640
620 PRINTE896, "HIT ENTER TO CONTINUE."
625 Z$=INKEY$:IFX$=""THEN625ELSERETURN
 630 FORW=1TO2258:NEXT:RETURN
648 DIMP1%(2,6,6),V%(6,6),TT%(13),T2%(36,3)
650 GOSUB660:GOSUB700:GOSUB720:GOSUB000:GOTO090
 660 RANOOM:CLS:H=8:G=0:S1=0:S2=8:RESTORE:FORA=1TO6:READAV(A):NEXTA
 678 FORA=1T06:FORB=1T06:READV%(A,B):NEXTB, A
 600 FORA=1T012:TT%(A)=8:NEXT:TT%(13)=1
690 FORA=1TO6:FORB=1TO6:F1%(1,A,B)=8:P1%(2,A,B)=8:NEXTB,A:RETURN
788 PRINT64,"1 2 3 4 5 6";:PRINT632,"T H I R T E E N
 718 F=67:GOSUB748:RETURN
 720 PRINTE452,"1 2 3 4 5 6";:F=515
740 FORA=1T06:IFA=4ANDF<300PRINTE256,"COMPUTER";:PRINTE305,"COMPUTERS ROLL";
758 IFA=4ANDF>388PRINTE784,"YOURS";:PRINTE753,"YOUR ROLL";
 760 PRINT@F-3,A;
770 FORB-ITOG:PRINT@F,A$;:F=F+4:NEXTB:F=F+44:NEXTA:RETURN
880 P=RND(2):PRINT@966,"AFTER A RANDOM DRAW -";:ONPGOTO@10,828
010 PRINT" I GO FIRST";:GOTO@30
828 PRINT" YOU GO FIRST";
838 GOSUBL858:PRINT@096,"IF YOU EVER WANT TO REPRINT THE BOARD TYPE 99,99";:GOSU
             B1850:RETURN
 848 REM REPRINT BOARD
 050 C=15420:FORQ=1TO2:FORA=1TO6:FORB=1TO6
 060 IFP1%(Q,A,B)=1POKEC+(A-1)*68+(B-1)*4,B+40:GOTO000
870 IFP1%(Q,A,B)=2POKEC+(A-1)*68+(B-1)*4,08
 808 NEXTB, A: C=15876: NEXTQ: RETURN
 0900 D1=RND(6):O2=RND(6):H=H+1
988 PRINT@400,"THE SCORE IS ME";S1;" YOU";S2;
 910 ONPGOTO928,930
 920 POKE15732,D1+48:POKE15737,D2+48:POKE16179,32:POKE16103,32:GOTO940
 930 POKE16179, D1+48: POKE16183, D2+48: POKE15732, 32: POKE15737, 32: GOTO958
 940 GOSUB1118:GOTO1090
 950 IFD1=D2IFP1%(2,D1,D2)=0THEN1048
 968 IFP18(2,D1,D2)=0ANDP18(2,D2,D1)=0PRINT0896, "DO YOU WANT TO PUT (1) A";D2;"IN ROW";D1;"OR (2) A";D1;"IN ROW";D2;:PRINTCHR$(31);:INPUTZ:ELSE990
978 IFZ=99CLS:GOSUB700:GOSUB720:GOSUB848:POKE16179,D1+48:POKE16103,O2+48:GOTO960
 976 IF2-39CSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB798'GSUB
             E16103, D2+48:GOTO1008
 1010 IFY<10RY>60RZ<10RZ>6PRINT0896, "YOU MUST TYPE ONLY NUMBERS FROM 1 TO 6";:GOS
             UB1050:GOTO1888
 1020 IFP1%(2,Y,Z)<>0PRINT@096,"YOU HAVE ALREADY USED ROW";Y;"NUMBER";Z;:GOSUB185
             Ø:GOTO1000
 1838 P1%(2,Y,Z)=2:D1=Y:D2=Z:GOTO1878
1848 PRINTES6, "YOU MUST PUT A".D2; "IN ROW";D1;:GOSUB1858:GOTO1868
1858 IFZ=ZTHEND=D1:D1=D2:D2=D
 1868 P1% (2,D1,O2)=1:S2=S2+O2
 1878 IFP18(2,D1,D2)=1POKE15876+(D1-1)*68+(O2-1)*4,D2+48ELSEPOKE15076+(D1-1)*60+(D2-1)*4,88
 1000 GOTO1628
            IFP18(1,D1,D2)=1POKE15428+(D1-1)*68+(O2-1)*4,D2+48ELSEPOKE15420+(D1-1)*60+(D2-1)*4,80
 1090
 1100 GOTO1620
 1110 REM COMPUTER MOVES
 1120 IFD1<>D2THEN1140
 1138 IFP1% (1,D1,D2)=8THEN1180ELSE1208
1140 IFP1% (1,D1,D2)=0THEN1160
 1150 IFP1%(1,D2,D1)=0THEN1170ELSE1200
1160 IFP1%(1,D2,D1)=8THEN1198ELSE1108
 1170 D=D1:D1=D2:O2=D
 1100 PRINT@896,"I HAVE TO PUT A",D2,"IN ROW",D1;:GOSUB1850:GOTO1240
1190 PRINT@896,"I AM THINKING OF MY MOVE";:GOSUB1859:GOTO1220
1200 PRINT@896,"I AM THINKING OF WHERE I WILL PUT AN 'X'";:PRINTCHR$(31);:GOSUB1
             27 A
 1210 PRINT@096, "I WILL PUT AN 'X' IN ROW"; D1; "NUMBER"; D2; :GOSUB1058: GOTO1268
 1220 FFV% (D1,D2) < V% (D2,D1) THEND=D1:D1=D2:D2=D

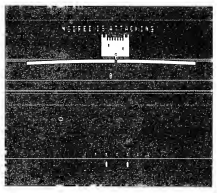
1230 FRINT@896,"I WILL PUT A";D2;"IN ROW";D1;:GOSUB1850

1240 F1% (1,D1,D2)=1:GOSUB 1428:S1=S1+D2:TT%(D1)=TT%(D1)+1:TT%(D2+6)=TT%(D2+6)+1
              :IFD1+D2=7THENTT%(13)=TT%(13)+1
 1250 RETURN
1260 P1%(1,D1,D2)=2:RETURN
                       "X" ONE NUMBER OUT
 1270 REM
 1280 C=0:FORA=1TO6:FORB=1TO6:IFP1%(1,A,B)>8THEN1368
  1298 C=C+1:T2%(C,1)=TT%(A)+TT%(B+6)
 1300 IFA+B<>7THEN1330
```

```
1310 T2%(C,1)=T2%(C,1)+TT%(13)
1320 | FTT%(13)>TT%(A)ANDTT%(13)>TT%(B+6)THENT2%(C,1)=T2%(C,1)+TT%(13):GOTD1350
1330 | IFTT%(A)<TT%(B+6)THENT2%(C,1)=T2%(C,1)+TT%(B+6):GOTD1350
1340 T2%(C,1)=T2%(C,1)+TT%(A)
1350 T2%(C,2)=A:T2%(C,3)=B
1360 NEXTB, A: 1FC=1THEN1410
1365 P3=C
1370 P3=1NT(P3/2):IFP3<1THEN1410
1375 FDRP1=1TDP3:FORP2=P1TDP4-P3STEPP3:P5=P2
1380 FDRD=1TD3:T(D)=T2%(P2+P3,D):NEXTD
1385 1FT(1) =>T2%(P5,1) THEN1400
1390 FORD=1TD3:T2%(P5+P3,D)=T2%(P5,D):NEXTD
1395 P5=P5-P3:1FP5=>1THEN1385
1395 P5=P5-P3:1FF5=11HBN1305
1406 FDRD=1TD3:T28(P5+P3,D)=T(D):NEXTD,P2,P1:GDTD1370
1410 D1=T2%(1,2):D2=T2%(1,3):GDSUB1570:RETURN
1420 REM ADJUST THE VALUE TABLE WITH PLUS VALUES
1430 C=0:FDRA=1TD6:IFP1%(1,A,D2)=2THEN1460
1440 IFP1%(1,A,D2)<>1THENC=C+1
1450 NEXTA: IFC>1GDSUB1540ELSERETURN
1460 C=0:FDRA=1T06:1FP1%(1,D1,A)=2THEN1490
1470 lfpl%(1,d1,A)<>lTHENC=C+1
1400 NEXTA: lfC>lGDSUB1550ELSERETURN
1490 IFD1+D2<>7RETURN
1500 B=1:C=6:D=0:FDRA=1TD6:IFP1% (1,B,C)=2RETURN
1510 IFP1% (1,B,C) <>1THEND=D+1
1520 B=B+1:C=C-1:NEXTA:1FD>1GDSUB1560ELSERETURN
1530 RETURN
1540 FDRA=1TD6:V%(A,D2)=V%(A,D2)+1NT(AV(D2)/C):NEXTA:RETURN
1550 FDRA=1TD6:V% (D1,A)=V% (D1,A)+INT(50/C):NEXTA:RETURN
1550 B=1:C=6:FDRA=1TD6:V% (B,C)=V% (B,C)+INT(100/D):B=B+1:C=C-1:NEXTA:RETURN
1570 REM ADJUST THE VALUE TABLE WITH MINUS VALUES
1580 FDRA=1TD6:V% (D1,A)=V% (D1,A)-1:NEXTA
1580 FDRA=1TD6:V% (D1,A)=V% (D1,A)-1:NEXTA
1590 FDRA=1TD6:V%(A,D2)=V%(A,D2)-1:NEXTA
1600 1FD1+D2<>7RETURN
1610 B=1:C=6:FDRA=1TO6:V%(B,C)=V%(B,C)-1:B=B+1:C=C-1:NEXTA:RETURN 1620 REM CHECK FDR END DF THE GAME
1630 1FH=72THEN1700
1640 E=0:C=0:FDRA=1TO6:FDRB=1TD6:1FP1%(P,A,B)=1THENC=C+1
1650 NEXTB: 1FC=6THENE=50:G=1:GDT01670
1660 C=0:NEXTA
1670 C=0:FDRA=1TD6:FDRB=1TD6:1FP1%(P,B,A)=1THENC=C+1
16 00 NEXTB: 1FC=6THENG=1: DNAGDTO1700,1710,1710,1720,1730,1730
1690 C=0:NEXTA:GDTO1740
1700 E=E+60:GDTO1740
1710 E=E+50:GOTO1740
1720 E=E+40:GDTO1740
1730 E=E+30
1740 B=1:C=6:D=0:FDRA=1TD6:1FP1%(P,B,C)=1THEND=D+1
1750 B=B+1:C=C-1:NEXTA:1FD=6THENG=1:E=E+100
1760 1FG<>1THEN1FF=1THENP=2:GDTD890:ELSEP=1:GDTD890
1770 1FP=1THENS1=S1+EELSES2=S2+E
1780 PRINT@475, "THE FINAL SCORE IS ME";S1;"YOU";S2;
1790 PRINT@896, "THE GAME IS OVER AND";:IFS1>S2THENPRINT" I WIN";ELSEIFS2>S1THENPRINT" YOU WIN";ELSEPRINT" IT IS A TIE";
1880 PRINTCHR$(31);:GDSUB1050
1810 PRINT@896, "DD YDU WANT TO PLAY ANOTHER GAME (Y DR N)";:PRINTCHR$(31);:INPUT
1820 1FZ $= "Y"THEN650
1030 IFZ$="N"PRINT@096,"THANKS FOR THE GAME!!!";:GDSUB1850:CLS:END
1040 GOTD1010
1850 PRINTCHR$(31);:FDRW=1TO1500:NEXTW:RETURN
1060 DATA60,50,50,40,30,30
1070 DATA10,16,16,14,13,29,10,16,16,14,29,13
 1800 DATA18,16,16,30,13,13,10,16,32,14,13,13
1090 DATA18,32,16,14,13,13,34,16,16,14,13,13
```

SIEGE OF CAMELOT: by San ford Deutsch

Outstanding graphics and a zany plot make Camelot worth your programming effort. Heros and villains, kuights and bowmen respond to your keyboard commands, while you follow their autics in detail on the monitor. Beware of Modred; he's attacking again, and your provisions in the castle are getting low.



```
50 CLS:CLEAR 125
56 PRINT CHR$(23):PRINT@ 332,"SIEGE OF CAMELOT"
70 FOR I=1T02000:NEXT
80 DB$="0":DK$="*":AB$="X":AK$="#":OA=852:OO=418:OE=350
 90 AL=0:DL=0:J=0:L=0
 100 CLS: PRINT@ 91, CHR$(189);: PRINT@ 92, CHR$(190);: PRINT@ 93, STRING$(6, CHR$(184))
 110 PRINT@ 99, CHR$ (186); :PRINT@ 100, CHR$ (188); :PRINT@ 101, CHR$ (149);
 120 PRINT@ 155,STRING$(2,CHR$(191));:PRINT@ 157,CHR$(189);
 130 PRINT@ 158,STRING$(5,CHR$(191));:PRINT@ 163,CHR$(187);
 130 PRINT® 164,CHRS(191);:PRINT® 165,CHRS(149);
150 PRINT® 219,STRINGS(10,CHR$(179));:PRINT® 229,CHR$(177);
160 PRINT® 219,STRINGS(5,CHR$(179));:PRINT® 225,STRINGS(4,CHR$(179));
 170 PRINT@ 229, CHR$(177);:PRINT@ 192, STRING$(27, CHR$(176));
 180 PRINTÉ 230,STRING$(26,CHR$(176));
190 IF NG=1 THEN PRINTÉ 224,CHR$(179);:GOTO 1080
200 PRINT® OE,OB$;:PRINT® 354,OB$;:FOR I=1T0750:NEXT 210 PRINT® OA,AB$;:FOR I=1T0500:NEXT:OA=OA+4 220 T=T+1:IF T=7 THEN 230 ELSE 210 230 T=0:FOR I=1T0100:NEXT:PRINT® 924,AK$;
236 T=8:FOR I=ITOIDS:REXT:PRINTE 924,ARS;
248 FOR I=ITO508:NEXT:PRINTE 932,ARS;:FOR I=ITO1008:NEXT
250 PRINTE 354,"";:PRINTE 00,DB$;:FOR I=IT0750:NEXT
260 PRINTE 354,"";:FOR I=IT01250:NEXT:PRINTE 354," ";:FOR I=IT0250:NEXT
270 PRINTE 354,"!;:FOR I=IT035:NEXT:PRINTE 354," ";:FOR I=IT020:NEXT
280 T=T+1:IF T=10 THEN 290 ELSE 270
                                                                                                                            ";:FOR I=1TO250:NEXT
 290 T=0
300 PRINT@ OO," ";:FOR I=1TO20:NEXT:OO=OO-1:PRINT@ OD,DB$;
310 FOR I=1TO100:NEXT:T=T+1:IF T=2 THEN 320 ELSE 300
 320 T=0
 330 PRINT@ OO, " ";:FOR I=1TO20:NEXT:OO=OO-64:PRINT@ OO,DB$;
340 FOR I=1TO100:NEXT:T=T+1:IF T=2 THEN 350 ELSE 330
 350 FOR I=1TO500:NEXT
350 PRINTÉ 00-64;PRINTÉ 00,08$;:FOR I=1T0500:NEXT:PRINTÉ 00," ";
370 0D-00-64;PRINTÉ 00,08$;:FOR I=1T0500:NEXT:T=0
380 PRINTÉ 12,"M O O R E O I S A T T A C K I N G ! ! !";
390 FOR I=1T0750:NEXT:PRINTÉ 12, STRING$(42,CHR$(128));:FOR I=1T0100:NEXT
400 T=T+1:IF T=3 THEN 410 ELSE 380
 410 T=0:FOR I=1T0500:NEXT:PRINT@ OO, " ";:PRINT@ OO, CHR$(179);
 420 FOR I=1T0750:NEXT
430 PRINT@ OE, " ";:FOR I=1T020:NEXT:OE=OE+1:PRINT@ OE, OB$;
 440 FOR I=1T0100:T=T+1:IF T=2 THEN 450 ELSE 430 450 T=0:PRINT0 OE, ";:FOR I=1T020:OE=OE-64:PRINT0 OE,DB$;
 460 FOR I=1T0750: NEXT: PRINT@ OO, CHR$(140);
470 FOR I=ITO500:NEXT:PRINT0 OO,OBS;:PRINT0 OE," ";:FOR I=ITO500
480 PRINT0 OO,CHRS(179);
490 FOR I=ITO1000:NEXT:CLS:PRINT:PRINT
500 PRINT TAB(3) "THE TIME - 523 A.O."
510 PRINT TAB(3) "THE PLACE - CAMELOT"
520 PRINT TAB(3) "THE PLACE - CAMELOT"
520 PRINT TAB(3) "THE SITUATION - SERTOUS":PRINT
530 PRINT TAB(6) "MOORED - KING ARTHUR'S OREADEO NEPHEW - WOULD"
540 PRINT TAB(6) "KING ARTHUR - WHO USES THE PLACE ON WEEKENOS -
560 PRINT TAB(6) "KING ARTHUR - WHO USES THE PLACE ON WEEKENOS -
560 PRINT TAB(6) "ANO SO - THE BATTLE IS JOINEO ....":PRINT
570 PRINT TAB(6) "ANO SO - THE BATTLE IS JOINEO ....":PRINT
580 PRINT TAB(6) "ANO SO - THE BATTLE IS JOINEO ....":PRINT
590 KS=INKEY$:IF KS="/"THEN 600 ELSE 590
600 CLS:PRINT:PRINT TAB(22) "WHO'S WHO AT CAMELOT":PRINT
610 PRINT TAB(3) "INTROOUCING -":PRINT
 470 FOR I=1T0500:NEXT:PRINT@ OO,OB$;:PRINT@ OE," ";:FOR I=1T0500:NEXT
610 PRINT TAB(3) "INTROOUCING -":PRINT 620 PRINT TAB(6) "KING ARTHUR'S BOWMEN
                                                                                                                                                             g "
                                                                                                                                          а
                                                                                                                                                   Ø
```

```
630 PRINT TAB(6) "KING ARTHUR'S KNIGHTS * * ":E640 PRINT TAB(6)"MODRED'S BOWMEN X X X X X X X X X 550 PRINT TAB(6)"MODRED'S KNIGHTS * #":PRINT:F660 PRINT TAB(30)"TO CONTINUE . . . . PRESS /";
670 KŞ=INKEYŞ:IF KŞ="/"THEN 680 ELSE 670 680 CLS:PRINT TAB(19)"HOW THE ISSUE WILL BE DECIDED":PRINT 690 PRINT"TO CAPTURE CAMELOT - " ON ONE OF THE FOLLOWING"
                                                                                                                                                                       **:PRINT:PRINT
                                                                                                                                                        #":PRINT:PRINT:PRINT
698 PRINT TO CAPTURE CAMELOT -"
708 PRINT TAB(3)" MORRED MUST SUCCEED AT ONE OF THE FOLLOWING"
710 PRINT TAB(3)" STRATECIES - BEFORE HIS PROVISIONS RUN OUT: ":PRINT
728 PRINT TAB(6)". GET A MAN INTO THE CASTLE WITHOUT LOSING MORE THAN"
730 PRINT TAB(8)" ONE OF HIS TWO KNIGHTS - OR MORE THAN 4 MEN IN TOTAL":PRINT
740 PRINT TAB(6)". ELIMINATE ANY 7 OF KING ARTHUR'S MEN":PRINT
750 PRINT TAB(6)". STARVE CAMELOT OUT":PRINT
760 PRINT "OTHERWISE - THE SIEGE OF CAMELOT FAILS AND MORRED MUST"
7740 PRINT TAB(1)". SEPAND THE SIMMER IN HOT AND HUMID LONDON!"
760 PRINT "OTHERWISE - THE SIEGE OF CAMELOT FALLS AND MODRED MUST"
770 PRINT TAB(12)"SPEND THE SUMMER IN HOT AND HUMID LONDON!"
780 PRINT TAB(30) "TO CONTINUE . . . . . PRESS /";
790 K$=INKEY$:IF K$="/" THEN 800 ELSE 790
800 CLS:PRINT:PRINT TAB(25) "WHO CAN DO WHAT":PRINT
810 PRINT "BOWMEN -":PRINT TAB(3)"CAN ADVANCE, WITHDRAW OR MOVE HORIZONTALLY -"
820 PRINT TAB(3)"EITHER I OR 2 RODS"
830 PRINT"NIGHTS -":PRINT TAB(3)"CAN ADVANCE OR WITHDRAW DIAGONALLY -"
840 PRINT TAB(3)"FROM 1 TO 6 RODS":PRINT
850 PRINT"A MAN IS ELIMINATED WHEN HIS POSITION IS OCCUPIED BY"
860 PRINT"ANOWHER MAN - WHETHER FRIEND OR FOE. ROWMAN OR KNIGHT"
850 PRINT A MAN IS ELIMINATED WHEN IS FOSTIAN IS GOWMAN OR KNIGHT 860 PRINT NOTHER MAN - WHETHER FRIEND OR FOE, BOWMAN OR KNIGHT 870 PRINT: PRINT TAB(30) "TO CONTINUE . . . . PRESS /" 880 K$= INKEY$:IF K$="/"THEN 890 ELSE 880 890 CLS: PRINT: PRINT TAB(20) "ABOUT ENTERING THE CASTLE": PRINT
898 CLS:PRINT:PRINT TAB(28) "ABOUT ENTERING THE CASTLE":PRINT
900 PRINT"THE CASTLE CAN BE ENTERED BY ANY
910 PRINT"OF MODRED'S MEN - BUT ONLY IF -":PRINT
920 PRINT TAB(3) "MODRED'S MAN IS POSITIONED 'DEAD CENTER' IN"
930 PRINT TAB(3) "FRONT OF THE CASTLE (WHERE DRAWBRIDGE OPENS)":PRINT
940 PRINT TAB(3) "AND THAT POSITION DEFENDED UNTIL MODRED'S NEXT TURN":PRINT
950 PRINT TAB(3) "THEN - ANY FORWARD MOVE WILL GAIN ACCESS TO THE CASTLE":PRINT:P
               RINT
 960 PRINT TAB(30) "TO CONTINUE .
                                                                                                                    PRESS /
 960 PRINT TAB(30) "TO CONTINUE . . . . PRESS /"
970 K$=INKEY$:IF K$="/"THEN 980 ELSE 970
980 CLS:PRINT:PRINT TAB(24) "HOW TO MOVE MEN":PRINT
 990 PRINT"PRESS SPACE BAR UNTIL MAN TO BE MOVED IS BLINKING":PRINT
 1000 PRINT"THEN SELECT DIRECTION IN WHICH MAN IS TO MOVE":PRINT
1010 PRINT"THEN SELECT DISTANCE MAN IS TO MOVE":PRINT
1020 PRINT"FOLLOWING OUTCOME OF MOVE - PLAY AUTOMATICALLY GOES TO OPPONENT":PRIN
                T:PRINT
 1030 PRINT "BEFORE CONTINUING -"
1040 PRINT TAB(3)"DECIDE WHO WILL ACT FOR KING ARTHUR AND WHO FOR MODRED":PRINT
1050 PRINT TAB(6) "TO BEGIN THE SIEGE OF CAMELOT . . . . PRESS /";
1060 K$=INKEY$:IF K$="/"THEN 1070 ELSE 1060
 1070 NG=1:GOTO 90
 1080 D1=404:D2=408:D3=412:D4=416:D5=420:D6=424:D7=428:D8=348:D9=356
 1090 A1=852:A2=856:A3=860:A4=864:A5=868:A6=872:A7=876:A8=924:A9=932
 1100 DS=404:AS=852:PD=200:PA=200:LD=139:LA=18I
 III0 FOR I=ITO7:PRINT@ DS,DB$;:DS=DS+4:NEXT
 1120 PRINT@ D8,DK$;:PRINT@ D9,DK$;
 1130 FOR I=1T07:PRINT@ AS,AB$;:AS=AS+4:NEXT
 1140 PRINTE A8, AK$;: PRINTE A9, AK$;
1150 PRINTE 64, "KING ARTHUR'S";: PRINTE 128, "PROVISIONS: ";: PRINTE 146, "DAYS";
1160 PRINTE 106, "MODRED'S;: PRINTE 170, "PROVISIONS: ";: PRINTE 188, "DAYS";
1170 PRINTE LD, PD;: PRINTE LA, PA;
 1180 PRINT@ 0,STRING$(63,128);
1190 IF TR=2 THEN 1350
 1210 R=R+I
 1220 IF R>9 THEN R=1
1230 IF R=I THEN P=A1
1240 IF R=2 THEN P=A2
1250 IF R=3 THEN P=A3
 1260 IF R=4 THEN P=A4
1270 IF R=5 THEN P=A5
1280 IF R=6 THEN P=A6
1290 IF R=7 THEN P=A7
 1300 IF R=8 THEN P=A8
1310 IF R=9 THEN P=A9
 1320 IF P=0 THEN 1180
 1330 GOTO 1490
 1350 R=R+1
1360 IF R>9 THEN R=1
 1370 IF R=1 THEN Q=D1
1380 IF R=2 THEN Q=D2
1390 IF R=3 THEN Q=D3
 1400 IF R=4 THEN Q=D4
  1410 IF R=5 THEN Q=D5
 1420 IF R=6 THEN Q=D6
1430 IF R=7 THEN Q=D7
 1440 IF R=8 THEN Q=D8
1450 IF R=9 THEN Q=D9
1460 IF Q=0 THEN 1180
 1470 GOTO 1580
1480 REM ** PULSE/ACTIVITY SELECTION ROUTINE - ATTACKING FORCE **
1490 PRINT@ 960, "PRESS SPACE BAR TO CHOOSE MAN PRES
                                                                                                                                                                                 PRESS M TO MOVE MAN
```

```
1500 KS=INKEYS
1510 PA=PA-.1:PA=PA+.05:PA=INT(PA*10)/10
1520 PRINTO LA, PA;: IF PA=0 THEN 3700
1530 PRINTO P, ";: FOR I=1TO20: NEXT
1530 PRINTE P, ";:FOR 1=1TOZ0:NEXT
1540 IF R<0 THEN PRINTE P,AB$; ELSE PRINTE P,AK$;:FOR I=1TO20:NEXT
1550 IF K$="M" THEN 1660
1560 IF K$=" " THEN 1180 ELSE 1500
1580 PRINT@ 960, "PRESS SPACE BAR TO CHOOSE MAN
                                                                                                                                               PRESS M TO MOVE MAN
1590 KS=INKEYS
1590 KN=INKETS
1600 PDPD-.1:PD=PD+.05:PD=INT(PD*10)/10
1610 PRINT0 LD,PD;:IF PD=0 THEN 3730
1620 PRINT0 Q," ";:FOR I=1TO20:NEXT
1630 IF R<8 THEN PRINT0 Q,DBS; ELSE PRINT0 Q,DKS;:FOR I=1TO20:NEXT
1640 IF KS="M" THEN 2470
1650 IF KS=" " THEN 1350 ELSE 1580
1660 REM ** BOWMAN MOVE ROUTINE - ATTACKING FORCE **
1670 PRINTE 960,STRINGS(63,CHRS(120));:IF R>7 THEN 2040
1600 PRINTE 960,"LEFT (L) RIGHT (R) ADVANCE
                                                                                                                   ADVANCE (A)
                                                                                                                                                            WITHDRAW (W)
1690 KS=INKEYS
1700 PA=PA-.1:PA=PA+.05:PA=INT(PA*10)/10
1700 PA=PA-.1:PA=PA+.05:PA=INT(PA*10 PAINT@ LA,PA;:IF PA=0 THEN 3700 1720 IF KS="L" THEN B=-1:GOTO 1780 1730 IF KS="R" THEN B=1:GOTO 1780 1740 IF KS="A" THEN B=-64:GOTO 1780 1750 IF KS="W" THEN B=64:GOTO 1780 1760 IF KS="W" THEN 1690 1770 IF B=0 THEN 1600 1770 IF B=0 STENMSS 63.CHPS (120) 1700 PAINT® 960:STENMSS 63.CHPS (120)
1700 PRINT@ 960, STRING$(63, CHR$(120));
1790 PRINT@ 965, "HOW MANY RODS WOULDST THOU MOVE - BOWMAN? (1 OR 2)";
1000 KS=TNKEYS
1010 PA=PA-.1:PA=PA+.05:PA=INT(PA*10)/10
1820 PRINTE LA, PA; IF PA-0 THEN 3700
1830 IF KS="1" THEN L=1:J=0:GOTO 1070
1840 IF KS="2" THEN L=2:J=0:GOTO 1070
1850 IF KS="" THEN 1000
1060 IF L=0 THEN 1790
1870 PRINT@ P," ";:P=P+B:J=J+1:IF P=288 Z=1
1080 IF Z=1 PRINT@ 200,AB$;:Z=2:GOSUB 3170 :GOSUB 3770 :GOSUB 2430 :GOTO 1950
1890 IF Z=2 THEN 1920
1900 IF P<256 THEN PRINT@ P-B,AB$;:P=P-B:GOSUB 3170 :GOSUB 3770 :GOTO 1950
1910 IF P>959 THEN PRINT@ P-B,AB$;:P=P-B:GOSUB 3170 :GOSUB 3770 :GOTO 1950
1920 PRINT@ P,AB$;:GOSUB 3170 :GOSUB 3770
1938 IF P<256 THEN 3668
1940 IF J=L THEN 1958 ELSE 1878
1958 IF R=1 THEN A1=P
1968 IF R=2 THEN A2=P
1970 IF R=3 THEN A3=P
1900 IF R=4 THEN A4=P
1990 IF R=5 THEN A5=P
2000 IF R=6 THEN A6=P
2010 IF R=7 THEN A7=P
2010 S=0:1-0:1-0:TR=2:GOTO1100
2020 S=0:1-0:TR=2:GOTO1100
2030 REM ** KNIGHT MOVE ROUTINE - ATTACKING FORCE **
2040 PRINT@ 960, $TRING$(63,128)::C=0
2050 PRINT@ 960, "TO CHARGE: LEFT (L) RIGHT (R) TO WITHORAW: LEFT (Z) RIGHT (/)
2060 K$=INKEY$
2070 PA=PA-.1:PA=PA+.05:PA=INT(PA*10)/10
2000 PRINTE LA,PA;: IF PA=0 THEN 3700
2000 PRINTE LA,PA;: IF PA=0 THEN C2150
2000 IF K$="L"THEN C=-66:W=0:GOTO 2150
2100 IF K$="R"THEN C=-62:W=0:GOTO 2150
2110 IF K$="Z*PHEN C=62:W=1:GOTO 2150
2110 IF K$="Z*PHEN C=66:W=1:GOTO 2150
2120 IF K$="/"THEN C=66:W=1:GOTO 2150
2130 IF K$=""THEN 2060
2140 IF C=0 THEN 2050
2150 PRINT@ 960, STRING$(63,128);
2160 IF W=1 THEN 2100
2170 PRINTE 969, HOW MANY RODS WOULDST THOU CHARGE - SIRE? (1 TO 6) ;;GOTO 2190 2180 PRINTE 968, HOW MANY RODS WOULDST THOU WITHDRAW - SIRE? (1 TO 6) ;
2190 K$=INKEY$
2200 PAPA-1:PA=PA+.05:PA=INT(PA*10)/10

2210 PRINTE LA,PA;:IF PA=0 THEN 3700

2220 IF K$="1" THEN M=1:GOTO 2330

2230 IF K$="2" THEN M=2:GOTO 2330

2240 IF K$="3" THEN M=3:GOTO 2330
2250 IF K$="4" THEN M=4:GOTO 2330
2260 IF K$="5" THEN M=5:GOTO 2330
2260 IF K$="5" THEN M-6:GOTO 2330
2270 IF K$="6" THEN M-6:GOTO 2330
2200 IF K$=""THEN 2190
2290 IF M=0 THEN 2160
2300 PRINT@ 960,STRING$(63,120);
2310 IF R=8 THEN A8=P:TR=2:GOSUB 3770 :GOTO 1180
2320 IF R=9 THEN A9=P:TR=2:GOSUB 3770 :GOTO 1180
2330 PRINTE P, ";rP=P+C:IF P=200 THEN Z=1
2340 IF P>959 THEN PRINTE P-C,AKS:P=P-C:GOTO 2300
```

```
2350 IF Z=1 THEN PRINT® P,AK$;:Z=2:GOSU8 3170 :GOSUB 3770 :GOSUB 2430 :GOTO 2420 2360 IF Z=2 THEN 2390 :GOTO 2420 2370 IF F<256 THEN PRINT® P-C,AK$;:P=P-C:GOTO 2300
 2370 IF P(256 THEN PHINTE P-C,AAS;;P=P-C;GOTO 2
2380 GOSUB 3170 :GOSUB 3770
2390 G-0:PRINTE P,AKS;:J=J+1:IF P<256 THEN 3660
2400 IFJ>=M THEN 2420
 2410 GOTO 2330
 2420 S=0:M=0:J=0:GOTO 2300
2430 PRINT@ 11,"M O D R E D M A N A T D R A W B R I D G E !!!";
 2440 FOR I=1T0750:NEXT:PRINT@ 11,STRING$(49,CHR$(128));:FOR I=1T0100:NEXT
 2450 S=S+1: IF S=3 THEN RETURN ELSE 2430
2460 REM ** BOWMAN MOVE ROUTINE - DEFENDING FORCE **
 2470 PRINTE 960, STRING$(63, CHR$(128));:IF R>7 THEN 2810
2480 PRINTE 960, "LEFT (L) RIGHT (R) ADVANC
                                                                                                                                                 ADVANCE (A)
                                                                                                                                                                                                          WITHDRAW (W)
 2490 K$=INKEY$
2490 K$=INKEY$
2500 PP=PD-.1:PD=PD+.05:PD=INT(PD*10)/10
2510 PRINTE LD,PD;:IF PD=0 THEN 3730
2520 IF K$="L" THEN B=-1:GOTO 2580
2530 IF K$="L" THEN B=1:GOTO 2580
2540 IF K$="A" THEN B=64:GOTO 2580
2550 IF K$="A" THEN B=64:GOTO 2580
2560 IF K$="" THEN B=64:GOTO 2580
2560 IF K$="" THEN B=64:GOTO 2580
2560 IF K$="" THEN B=-64:GOTO 2580
2570 IF 8=0 THEN 2480
2570 IF 8=0 THEN 2480
2570 IF 8=0 STEINS (63,CHR$(128));
2580 PRINTE 965,"HOW MANY RODS WOULDST THOU MOVE - BOWMAN? (1 OR 2)";
2600 K$=INKEY$
 2600 K$=INKEY$
2600 RS=INREY;
2610 PDPD-1:PD=PD+.05:PD=INT(PD*10)/10
2620 PRINT@ LD,PD;:IF PD=0 THEN 3730
2630 IF K$="1" THEN L=1:J=0:GOTO 2670
2640 IF K$="2" THEN L=2:J=0:GOTO 2670
2650 IF K$="" THEN 2600
2660 IF L=0 THEN 2590
2670 PRINT@ Q," "::Q=Q+B:J=J+1
2680 IF Q<256 THEN PRINT@ Q-8,D8$;:Q=Q-B:GOSUB 3370 :GOSUB 4010 :GOTO 2720
2700 PRINT@ Q,D8$;:GOSUB 3370 :GOSUB 4010 :GOTO 2720
2700 PRINT@ Q,D8$;:GOSUB 3370 :GOSUB 4010 :GOTO 2720
2710 IF J=L THEN 2720 ELSE 2670
2720 IF R=1 THEN D1=Q
2730 IF R=2 THEN D3=Q
2740 IF R=3 THEN D3=Q
2750 IF R=4 THEN D3=Q
2760 IF R=5 THEN D3=Q
2770 IF R=5 THEN D5=Q
2770 IF R=6 THEN D5=Q
2770 IF R=7 THEN D7=Q
2770 IF R=6 THEN D6=0
2770 IF R=7 THEN D7=Q
2770 IF R=6 THEN D6=0
2770 IF R=7 THEN D7=Q
2770 IF R=7 THEN D7=Q
2770 IF R=7 THEN D7=Q
2770 IF R=6 THEN D6=0
2770 IF R=7 THEN D7=Q
2770 IF R=6 THEN D6=0
2770 IF R=7 THEN D7=Q
 2610 PD=PD-.1: PD=PD+.05: PD=INT(PD*10)/10
 2790 J=0:L=0:B=0:TR=1:GOTO 1180
 2800 REM ** KNIGHT MOVE ROUTINE - DEFENDING FORCE **
2810 PRINT@ 960,STRING$(63,128);:C=0
2820 PRINT@ 960, TO CHARGE: LEFT (L) RIGHT (R) TO
                                                                                                                                               TO WITHDRAW: LEFT (Z) RIGHT (/)
 2830 K$=INKEY$
 2840 PD=PD-.1:PD=PD+.05:PD=INT(PD*10)/10
 2850 PRINTO LD, PD;: IF PD=0 THEN 3730
2860 IF K$="L"THEN C=62:W=0:GOTO 2920
2870 IF K$="R"THEN C=66:W=0:GOTO 2920
2870 IF K$="R"THEN C=66:W=0:GOTO 2920
2880 IF K$="Z"THEN C=-66:W=1:GOTO 2920
2890 IF K$="Z"THEN C=-62:W=1:GOTO 2920
2900 IF K$="""HEN C=-62:W=1:GOTO 2920
2910 IF C=0 THEN 2830
2910 IF C=0 THEN 2820
2920 PRINT® 960,STRING$(63,128);
2930 IF W=1 THEN 2950
2940 PRINT® 969,"HOW MANY RODS WOULDST THOU CHARGE - SIRE? (1 TO 6)";:GOTO 2960
2950 PRINT® 968,"HOW MANY RODS WOULDST THOU WITHDRAW - SIRE? (1 TO 6)";
 2970 PD=PD-.1:PD=PD+.05:PD=INT(PD*10)/10
2980 PRINT@ LD,PD;:IF PD=0 THEN 3730
2990 PRINT@ LD,PD;:IF PD=0 THEN 3730
3000 IF KS="1"THEN M=1:GOTO 3100
3010 IF KS="3"THEN M=3:GOTO 3100
3010 IF KS="3"THEN M=3:GOTO 3100
3020 IF KS="4"THEN M=4:GOTO 3100
3030 IF KS="5"THEN M=5:GOTO 3100
3040 IF KS="5"THEN M=6:GOTO 3100
3050 IF KS="THEN M=6:GOTO 3100
3050 IF KS="THEN 2950
3060 IF M=0 THEN 2930
3070 PRINTE 960,STRINGS(63,128);
3080 IF R=0 THEN D8=0:TR=1:GOSUB 4010 :GOTO 1180
3090 IF R=9 THEN D9=0:TR=1:GOSUB 4010 :GOTO 1180
3100 PRINTE Q," ";:Q=Q+C
3110 IF Q2959 THEN PRINTE Q-C,DK$;:Q=Q-C:GOTO 3070
3120 IF Q255 THEN PRINTE Q-C,DK$;:Q=Q-C:GOTO 3070
3130 GOSUB 3370 :GOSUB 4010
 3140 PRINT@ Q,DKS;: J=J+1:IF J>=M THEN 3160
 3150 GOTO 3100
 3160 M=0:J=0:GOTO 3070
 3170 REM ** ENEMY CONTACT ROUTINE - ATTACKING FORCE **
 3180 IF P=D1 OR P=D2 OR P=D3 OR P=D4 OR P=D5 OR P=D6 OR P=D7 OR P=D8 OR P=D9 THE
                N 3190 ELSE 3360
```

```
3200 IF R=0 OR R=9 THEN ASS=AKS ELSE ASS=ABS
3210 PRINTE P," ";:FOR I=1TO15:NEXT:PRINTE P,ASS;:FOR I=1TO15:NEXT
3220 K=K+1:IF K=7 THEN 3240
3230 GOTO 3210
3230 GOTO 3210
3240 IF D1=P THEN D1=0
3250 IF D2=P THEN D2=0
3260 IF D3=P THEN D3=0
3270 IF D4=P THEN D4=0
3200 IF D5=P THEN D5=0
3290 IF D6=P THEN D6=0
3300 IF D7=P THEN D7=0
3310 IF D0=P THEN D0=0
3320 IF D9=P THEN D9=0
3330 PRINTE 0, STRINGS (63, CHRS (120));
3340 DL=DL+1:PRINTE 10, "HAHIII - THAT'S";DL; " FOR MODREDIII";
3350 FOR 1=1T01000:NEXT:IF DL=7 THEN 3660
3360 RETURN
3370 REM ** ENEMY CONTACT ROUTINE - DEFENDING FORCE **
3300 IF Q=A1 OR Q=A2 OR Q=A3 OR Q=A4 OR Q=A5 OR Q=A6 OR Q=A7 OR Q=A0 OR Q=A9 THE
        N 3390 ELSE 3500
 3390 K=0
 3400 IF R=0 OR R=9 THEN DS$=DK$ ELSE DS$=DB$
3410 PRINTO Q," ";:FOR I=1T015:NEXT:PRINTO Q,DS$;:FOR I=1T015:NEXT 3420 K=K+1:IF K=7 THEN 3440
 3420 K=K+1:IF
 3430 GOTO 3410
3440 IF Al=Q THEN Al=0
3450 IF A2=Q THEN A2=0
3460 IF A3=Q THEN A3=0
3470 IF A4=Q THEN A4=0
3400 IF A5=Q THEN A5=0
3400 IF AS=U THEN AS=0
3400 IF AG=Q THEN AG=0
3500 IF AT=Q THEN AT=0
3510 IF AG=Q THEN AG=0:L1=1
3520 IF AG=Q THEN AG=0:L2=1
3530 IF L1=1 AND L2=1 THEN 3590
3540 PRINTE 0.STRING$(63,CHR$(120));
3550 AL=AL+1: PRINTO 15, "HAH!!! - THAT'S"; AL; " FOR KING ARTHUR!!!"; 3560 FOR I=1TO1000:NEXT
3570 IF AL=5 THEN 3620
3500 RETURN
3590 PRINTO 0,STRINGS(63,CHRS(120));
3600 PRINTO 15,"BOTH MODRED'S KNIGHTS ARE DONE IN 1 1 1";
3610 FOR I=1T02000:NEXT:PRINT0 15,STRINGS(40,CHRS(120));
3620 PRINT0 15, C A M E L O T I S S A V E D ! ! !";
3630 FOR I=1T0750:NEXT:PRINT0 17,STRINGS(30,CHRS(120));:FOR I=1T0100:NEXT
3640 T=T+1: IF T=3 THEN 3650 ELSE 3620
3650 L1=0:L2=0:Z=0:Y=0:T=0:S=0:J=0:NG=1:TR=0:GOTO 4240
3600 T=T+1:IF T=3 THEN 3690 ELSE 3660
3690 Z=0;J=0:M=0:T=0:S=0:NC=1:TR=2:GOTO 4240
3700 PRINT0 11,"M O D R E D ' S A R M S D E P L E T E D ! ! I";
3710 FOR I=1T0750:NEXT:PRINT0 11,STRING$(47,CHR$(120));:FOR I=1T0100:NEXT
3710 FOR I=ITO750:NEXT:PRINTE 11,STRINGS(47,CHRS(120));:FOR I=ITO100:NEXT
3720 S=S+1:IF S=3 THEN 3620 ELSE 3700
3730 PRINTE 12,"C A M E L O T S T A R V E D O U T I I I";
3740 FOR I=ITO750:NEXT:PRINTE 12,STRINGS(41,CHRS(120));:FOR I=ITO100:NEXT
3750 S=S+1:IF S=3 THEN 3660 ELSE 3730
3760 REM ** OWN MAN CONTACT ROUTINE - ATTACKING FORCE **
3770 ON R GOTO 3700,3700, 3800, 38010, 38020, 38030, 38040, 3850, 3860
3700 IF P=A2 OR P=A3 OR P=A4 OR P=A5 OR P=A6 OR P=A7 OR P=A0 OR P=A9 THEN 3070 E
        LSE 3990
3790 IF P=A1 OR P=A3 OR P=A4 OR P=A5 OR P=A6 OR P=A7 OR P=A0 OR P=A9 THEN 3070 E
        LSE 3990
3000 IF P=Al OR P=A2 OR P=A4 OR P=A5 OR P=A6 OR P=A7 OR P=A0 OR P=A9 THEN 3070 E
        LSE 3990
3010 IF P=A1 OR P=A2 OR P=A3 OR P=A5 OR P=A6 OR P=A7 OR P=A0 OR P=A9 THEN 3070 E
        LSE 3990
3020 IF P=Al OR P=A2 OR P=A3 OR P=A4 OR P=A6 OR P=A7 OR P=A0 OR P=A9 THEN 3070 E
        LSE 3990
3030 IF P=A1 OR P=A2 OR P=A3 OR P=A4 OR P=A5 OR P=A7 OR P=A0 OR P=A9 THEN 3070 E
        LSE 3990
3040 IF P=A1 OR P=A2 OR P=A3 OR P=A4 OR P=A5 OR P=A6 OR P=A0 OR P=A9 THEN 3070 E
        LSE 3998
3050 IF P=A1 OR P=A2 OR P=A3 OR P=A4 OR P=A5 OR P=A6 OR P=A7 OR P=A9 THEN 3070 E
        LSE 3998
3060 IF P=A1 OR P=A2 OR P=A3 OR P=A4 OR P=A5 OR P=A6 OR P=A7 OR P=A0 THEN 3070 E
        LSE 3990
3070 IF P=A1 THEN A1=0
3000 IF P=A2 THEN A2=0
3090 IF P=A3 THEN A3=0
3900 IF P=A4 THEN A4=0
3910 IF P=A5 THEN A5=0
3920 IF P=A6 THEN A6=0
3930 IF P=A7 THEN A7=0
3940 IF P=A0 THEN A0=0:L1=1
3950 IF P=A9 THEN A9=0:L2=1
```

```
3960 IF R<8 THEN PRINT® P,ABS; ELSE PRINT® P,AKS; 3970 PRINT® 13,"OAF | | | - THOU DIDST IN ONE OF THINE OWN MEN !!!"; 3970 FORT=1TO1000:NEXT:AL=AL+1:IF L1=1 AND L2=1 THEN 3590
3990 RETURN
4000 REM ** OWN MAN CONTACT ROUTINE - DEFENDING FORCE **
4010 ON R GOTO 4020 ,4030 ,4040 ,4050 ,4060 ,4070 ,4080 ,4090 ,4100 4020 IF Q=D2 OR Q=D3 OR Q=D4 OR Q=D5 OR Q=D6 OR Q=D7 OR Q=D8 OR Q=D9 THEN 4110 E
       LSE 4230
4030 IF Q=D1 OR Q=D3 OR Q=D4 OR Q=D5 OR Q=D6 OR Q=D7 OR Q=D8 OR Q=D9 THEN 4110 E
       LSE 4230
4040 IF Q=D1 OR Q=D2 OR Q=D4 OR Q=D5 OR Q=D6 OR Q=D7 OR Q=D8 OR Q=D9 THEN 4110 E
       LSE 4230
4050 IF O=D1 OR O=D2 OR O=D3 OR O=D5 OR O=D6 OR Q=D7 OR Q=D8 OR Q=D9 THEN 4110 E
       LSE 4230
4060 IF Q=D1 OR Q=D2 OR Q=D3 OR Q=D4 OR Q=D6 OR Q=D7 OR Q=D8 OR Q=D9 THEN 4110 E
       LSE 4230
4070 IF Q=D1 OR Q=D2 OR Q=D3 OR Q=D4 OR Q=D5 OR Q=D7 OR Q=D8 OR Q=D9 THEN 4110 E
       LSE 4230
4080 IF Q=D1 OR Q=D2 OR Q=D3 OR Q=D4 OR Q=D5 OR Q=D6 OR Q=D8 OR Q=D9 THEN 4110 E
       LSE 4230
4090 IF Q=D1 OR Q=D2 OR Q=D3 OR Q=D4 OR Q=D5 OR Q=D6 OR Q=D7 OR Q=D9 THEN 4110 E
       LSE 4230
4100 IF Q=D1 OR Q=D2 OR Q=D3 OR Q=D4 OR Q=D5 OR Q=D6 OR Q=D7 OR Q=D8 THEN 4110 E
       LSE 4230
LSE 4230

4110 IF Q=D1 THEN D1=0

4120 IF Q=D2 THEN D2=0

4130 IF Q=D3 THEN D3=0

4140 IF Q=D3 THEN D4=0

4150 IF Q=D5 THEN D5=0

4160 IF Q=D6 THEN D6=0

4170 IF Q=D7 THEN O7=0

4180 IF Q=D7 THEN O7=0

4180 IF Q=D9 THEN O8=0

4200 IF R<8 THEN PRINT® Q,DB$; ELSE PRINT® Q,DK$;

4210 PRINT® 13,"OAF !!! - THOU OIDST IN ONE OF THINE OWN MEN !!!";
4220 FOR I=1T01000:NEXT:DL=DL+1
4230 RETURN
4240 PRINTE 960, STRING$ (63, CHR$ (128));
4250 PRINTE 960, "TO REVIEW INSTRUCTIONS - PRESS I
                                                                            FOR ANOTHER GAME - PRESS G
4260 K$=INKEY$
4270 IF K$="I" THEN 600
4280 IF K$="G" THEN 90
                    THEN 600
                                   ELSE 4260
```

DEDUCTION: by Al Leavitt

If you like to play the game of Clue, you'll enjoy this program. You must deduce the symbol the computer has selected in each of four locations in ten or less moves. If you do, you win. It's that simple.

```
SHILL LEVELS

(-SIN SYMBOLS- (-1) An 20 An AMD 3 ) AMD 1 WILL NOT SELECT
TURLICATES FOR A TOTAL OF SAS POSSIBILITIES
(-SEMEN SYMBOLS), (-1), (-1) An An AND 3 ), AMD 1 WILL NOT
SELECT TURLICATES FOR A TOTAL OF SAR POSSIBILITIES
(-SHAE SIN SYMBOLS AS SHILL LEVEL 1) ANT 1 NAY MUPLICATE FOR A
TOTAL OF 1255 MOSSIBILITIES,
(-1-) AND REVEN SYMBOLS AS SHILL LEVEL 20 SUT 1 NAY MUPLICATE FOR
(-1) TOTAL OF 2449 POSSIBILITIES

TELS SINCE LEVELO (1) 20 30 06 4
```

```
10 DIMD(3),R(3),S(6),T(3):RANDOM
15 DEFSTRR-U:DEFINTA-P
20 S(0)="(":S(1)="#":S(2)="%":S(3)="&":S(4)="*":S(5)="@"
```

```
30 S(6)="$":CLS:PRINT@25, "OEOUCTION":PRINT:PRINT
   50 PRINT"OO YOU WANT TO PLAY OCCUTION WITH ME? IF YOU OO, TELL ME THE SKILL L
EVEL TO USE ANO I WILL RANOOMLY SELECT ONE SYMBOL FOR EACH OF FOUR LOCAT
               IONS.";
              THE FOUR LOCATIONS."
   60 PRINT
   78 PRINT IF A PAIR OF OUR SELECTIONS HAVE THE SAME SYMBOL AND LOCATION YOU SCO
RE A OOUBLE. IF A PAIR OF OUR SELECTIONS HAVE THE SAME SYMBOL BUT NOT THE
SAME LOCATION YOU SCORE A SINGLE."
  SAME LOCATION YOU SCORE A SINGLE."

80 PRINT"ON SUCCEEOING MOVES YOU USE THE INFORMATION IN YOUR SCORES TO ALTER YOUR SELECTIONS. YOU WIN IF YOU OEOUCE THE SYMBOL I HAVE SELECTED FOR EACH OF THE FOUR LOCATIONS IN TEN OR FEWER MOVES."

90 PRINT@960,"": INPUT"OEPRESS ENTER TO CONTINUE":U

100 CLS:PRINT@151,"SKILL LEVELS":PRINT

110 PRINT"1-SIX SYMBOLS, ( [, #, %, &, *, ANO @ ), ANO I WILL NOT SELECT ICATES FOR A TOTAL OF 360 POSSIBILITIES"

120 PRINT"2-SEVEN SYMBOLS, ( [, #, %, &, *, @, AND $ ), AND I WILL NOT SELECT CUPLICATES FOR A TOTAL OF 840 POSSIBILITIES"

130 PRINT"3-SAME SIX SYMBOLS AS SKILL LEVEL 1. BUT I MAY OUPLICATE FOR A TOTAL
                                                                                                                                                                            OH PT.
                                                                                                                                                                            SELE
   130 PRINT"3-SAME SIX SYMBOLS AS SKILL LEVEL 1, BUT I MAY OUPLICATE FOR A L OF 1296 POSSIBILITIES."
                                                                                                                                                                            TOTA
  140 PRINT®-SAME SEVEN SYMBOLS AS SKILL LEVEL 2, BUT I MAY OUPLICATE FOR TAL OF 2401 POSSIBILITIES"
150 PRINT®32, "TYPE SKILL LEVEL, 1, 2, 3, OR 4";
                                                                                                                                                                            A TO
  150 PKINIEGOZ, TIPE GALLU GENERAL, 1, 2, 3, 160 U=INKEYS:N=VAL(U):IFN<10RN>460T0160
170 CLS:PRINT"SYMBOLS";TAB(23)"LOCATIONS";TAB(49)"SCORES"
  180 PRINT"LEVEL";N;:FORI=1T04:PRINT@79+(I-1)*7,I;:NEXT
  190 PRINT@108, "DOUBLES SINGLES": FORI=0TO5: PRINT@131+1*64,S(1);
  200 MEXI-IFN=20RN=4PRINTS|5,5(6)
210 PRINTES|56,"MOVE":PRINT"NO":FORI=8TO3:ONNGOTO228,248,268,278
  220 L=RNO(6)-1:FORJ=ØTOI:IFT(J)<>S(L)NEXT:GOTO280
  238 GOT0228
248 L=RNO(7)-1:FORJ=8TOI:IFT(J)<>S(L)NEXT:GOT0288
  25Ø GOTO24Ø
  260 L=RNO(6)-1:GOTO280
  270 L=RNO(7)-1
  280 T(1)=S(L):NEXT:FORI=1TO10:PRINT0642,I:FORK=OTO3
290 PRINT0768,"TYPE SYMBOL FOR LOCATION NUMBER ";K+1
300 U=INKEY$:ONNGOTO310,330,310,330
  310 FORJ=0TO5: IFU<>S(J)NEXT:GOTO300
  32Ø GOTO34Ø
  330 FORJ=0TO6: IFU<>S(J)NEXT: GOTO300
 336 PRINTE8041*64+*7,U;IR(X)=U:NEXTK:GOTO440
356 PRINTE8041*64+*7,U;IR(X)=U:NEXTK:GOTO440
356 PRINTE768,"TYPE LOCATION THAT YOU WANT TO CHANGE";
360 U=INKEY$:L=VAL(U):IFL<10RL>4GOTO360
378 L=L-1:C=80+1*64+L*7:PRINTEC," ";
380 PRINTE768,"TYPE NEW SYMBOL FOR LOCATION NUMBER ";L+1;
380 PRINTEYS:GONGOMAN ADA ANA ANA
 390 U=INKEY$:ONNGOTO400,420,400,420
 400 FORJ=0TO5: IFU<>S(J) NEXT: GOTO390
 410 GOTO430
 420 FORJ=0T06: IFU<>S(J) NEXT: GOTO390
430 PRINTEC,U;:R(L)=U
440 PRINTE768, "SHALL I OO MY THING-TYPE YES OR NO
450 U=INKEY$:IFU<>"N"ANOU<>"Y"GOTO450
460 IFU="N"GOTO350
476 E=0:FORJ=0TO3:O(J)=8:NEXT:FORJ=0TO3:FORK=0TO3
480 IFR(K)=T(J)ANOO(J)=8THENO(J)=1
 498 NEXTK, J: FORJ=8TO3: E=E+O(J): NEXT: O=8: FORJ=8TO3: O(J) =8: NEXT
490 NEXTK, J:FORJ=0TO3:F=E+O(J):NEXT:O=0:FORJ=0TO3:O
500 FORJ=0TO3:IPR(J)=T(J)THENO(J)=1
510 NEXT:FORJ=0TO3:O=O+O(J):NEXT:E=E-O:IFO=4GOTO530
520 PRINTell0+1*64,O;"":F;:NEXT
530 FORI=768TO1080:PRINTell,"";:NEXT
540 IFO=4PRINTe056, "YOU'VE WON":GOTO580
550 PRINTe049, "TOUGH LUCK, YOU'VE LOST";
560 PRINTe04913, "WINNING SELECTIONS WEREE";
570 FORI=0TO3:PRINTe077+7*I,T(I);:NEXT
580 PRINT
ANOTHER GAME (Y/N)?"
590 Z$=INKEY$:IFZ$="THEN590
600 IFZ$="Y"THEN15
610 ENO
```

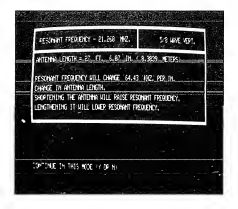
CQ DX 8Ø

Antenna Design & VSWR
Oscar Satellite Locator
FCC Advanced Test
Antenna System Design
Oscar Telemetry Program
Radio Log

Design Intro to Digital Logic Walter Atkins
Ron Bower
Maurice Prather
William Ford
Mark Herro
Darrell Offutt
Dale & Brian Matheny
Dave Fornshil

ANTENNA DESIGN AND VSWR: by Walter J. Atkins

This program will calculate exact resonant lengths at any frequence for four popular ham antennas. The program will also calculate any of the following, if three of four values are known: forward power, reflected power, VSWR, % reflected power for a given VSWR. In addition, maximum V. and I. along the transmission line are calculated for any value of input power. A must program for the antenna farming ham.



```
200 GOSUB9500
200 GOSDS-JUNTCHR$(23):PRINT"WOULD YOU LIKE A":PRINT"DESCRIPTION OF THE PROGRAM":
PRINT"(Y OR N)?"
400 15=INKEY$:IFI$=""THEN 400
500 IFI$="Y" THEN 800
600 IFI$="N" THEN 300
700 GOTO900
000 GOSUB10500
 900 CLS:PRINTCHR$(23):PRINT"WHICH DO YOU WISH ?":PRINT:PRINT"1) ANTENNA DESIGN C
ALCOLATIONS - 1000 PRINT:PRINT*2) VSWR CALCULATIONS*:PRINT:PRINT*INPUT CHOICE ==>*; 1100 IS=INKEYS:IFIS=**THEN1100 U=VAL(IS)
1300 IFU>20RU<1THEN900: ELSECLS:ONUGOTO5900,1400
1400 CLS:PRINT** * * VOLTAGE STANOING WAVE RATIO CALCULATIONS * * **
1400 CLS:PRINT"* * * VOLTAGE STANOING WAVE RATIO CALCULATIONS * * *"
1500 PRINT:PRINTTAB(5): "POLLOWING OPTIONS ARE AVAILABLE:"
1600 PRINT:PI)INPUT FORWARD POWER & REFLECTED POWER, CALCULATE VSWR,"
1700 PRINT:PRINT"2) INPUT FORWARD POWER & VSWR, CALCULATE REFLECTED POWER."
1900 PRINT:PRINT"3) INPUT VSWR, CALCULATE & REFLECTED POWER."
1900 PRINT:PRINT"4) INPUT FORWARD POWER, VSWR, TRANSMISSION LINE IMPEOANCE,"
2000 PRINT"CALCULATE MAX. VOLTAGE & CURRENT ON TRANSMISSION LINE.":PRINT
2100 PRINT"5) RESTART PROGRAM":PRINT
 2200 PRINT"INPUT CHOICE ==>
 2300 IS=INKEYS:IFIS=""THEN2300
 2400 D=VAL(I$)
 2500 IFO(10RD)5THEN1400:ELSEONDGOTO2600,3300,3800,4100,900
2600 CLS:INPUT"ENTER ==>FORWARD POWER";A: IFA<=0THEN2600:ELSEINPUT"ENTER ==>R
                 EFLECTED POWER";B:
                                                                                      IFB<0THEN2600:ELSECLS
 2650 IF B>A PRINT"ERROR ......REFLECTED POWER CANNOT EXCEED FORWARD POWER. ":FO
                 RX=1TO1000: NEXTX: GOTO2600
 2700 X=B/A:IFABS(1-X)<1E-4S=999999:GOTO3000
 2000 Y=SQR(X):S=(1+Y)/(1-Y)
2000 | FSCN(2K):S=(1+1)/(1-1)
2000 | FSCN(2K):S=(1+1)/(1-1)
2000 | FSCN(2K):S=(1+1)/(1-1)
2000 | PRINT@100,"FORWARD POWER - ",B;" WATTS";
3100 | PRINT@100,"FEFLECTED | POWER - ",B;" WATTS";
3200 | PRINT@200,"VSWR = ";S;"/1":GOSUB9300:K=0:GOTO5100
3300 | CLS:INPUT"ENTER ==>FORWARD POWER";A: IFACOTHEN3300
3400 | INPUT"ENTER ==>VSWR";S: IF S<1 | PRINT"VSWR CANNOT BE LESS THAN 1, PLEASE ENT ER ACAIN " :GOTO3400: ELSE Y=(S-1)/(S+1)
3500 | PS-NTVYLOG:PS-LTNT/BH/14-5)/10
3500 B=A****Y:CLS:B=INT(B*104.5)/10
3600 PENT***P:CLS:B=INT(B*104.5)/10
3600 PENT***P:CLS:B=INT(B*104.5)/10
3600 PENT***P:CNT***P:CNT***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:S***P:
                                                                                                                                                            ELSE Y=(S-1)/(S+1):C=INT(Y*Y*1000
                                            FORN1=1T01000:NEXT:GOT03000:
IFA<=@THENPRINT"FORWARD POWER MUST
                                                                                              FORN1=1T01000:NEXT:GOT04100
                 BE POSITIVE":
 4200 INPUT"ENTER ==>VSWR";S:
                                                                                                                      IFS<1THENPRINT"VSWR MUST BE GREATER THAN 1":
                 GOTO4200
  4300 INPUT"ENTER ==>TRANS. LINE IMPEDANCE";G:
                                                                                                                                                                IFG <= 0THENPRINT" IMPEDANCE MUST
                 BE POSITIVE":GOTO4300
```

```
4400 E=SQR(A*S*G):E=INT(E*100+.5)/100
 4400 E=SQR(A-S-G):E=INT(E-100+.5)/100
4500 I=INT(E/G*100+.5)/100:CLS
4600 PRINT@70,"FORWARO POWER - ";A;" WATTS":PRINT@135,"VSWR - ";S;"/1"
4700 PRINT@199,"LINE IMPEDANCE - ";G;" OGHS"
4000 PRINT@230,"MAX. LINE VOLTAGE = ";E;" VOLTS"
4900 PRINT@326,"MAX. LINE CURRENT = ";I;" AMPERES"
5000 FORX=10T090:SET(X,2):SET(X,19):NEXTX:FORY=3T010:SET(10,Y):SET(90,Y):NEXTY:K
 =0
5188 PRINT@096,"CONTINUE IN THIS MODE (Y OR N)"
5280 T%=INKEY$:IFT%=""THEN5288
5380 CLS
5380 CLS
5480 IFLEFT$(T$,1)<>"Y" AND LEFT$(T$,1)<>"N"THEN5188
5580 IFLEFT$(T$,1)="N" AND K=0 THEN 1588
5580 IFLEFT$(T$,1)="N" AND K=1 THEN CLS:GOTO6888
5780 IFLEFT$(T$,1)="N" AND K=1 THEN CLS:GOTO6888
5780 IFLEFT$(T$,1)="Y" AND K=0 THEN ON O GOTO 2688,3388,3888,4188
5888 IFLEFT$(T$,1)="Y" AND K=0 THEN ON O GOTO 2688,3388,3888,4188
5888 IFLEFT$(T$,1)="Y" AND K=0 THEN ON O GOTO 2688,3388,3888,4188
5888 PRINT*FOLLOWING OPTIONS ARE AVAILABLE:"
6888 PRINT:PRINT"1]HALF WAVE OIPOLE":PRINT:PRINT"2)QUARTER WAVE VERTICAL"
6289 PRINT:PRINT"3)3/4 WAVELENGTH VERTICAL"
6488 PRINT:PRINT"4)5/8 WAVELENGTH VERTICAL"
6588 PRINT:PRINT"4)5/8 WAVELENGTH VERTICAL":PRINT:PRINT:PRINT"5)RESTART PROGRAM"
6488 U=0:PRINT:TNPUT CHOICE ==>"
6588 I$=INKEY$:IFI$=""THEN6588
              ≖β
  6600 U=VAL(I$)
 6700 IFU>5 OR U<1 THEN 5900 6000 CLS:IFU=5THEN900
 6900 IFU=1THENN=460
7000 IFU=2THENN=234
7100 IFU=3THENN=702
 7200 IFU=4THENN=505
  7300 F=0:PRINT:INPUT"ENTER OESIRED RESONANT FREQUENCY (F) IN MHZ. ==> ";F:CLS
 7400 IFF<.022PRINT"FREQUENCY TOO LOW":K=1:GOTO5100
7500 IFF>1E3PRINT"FREQUENCY TOO HIGH":K=1:GOTO5100
  7600 L=N/F:P=N/(L*L):P=P*1000
  7700 I=L-INT(L):G=INT(L):I=I*12:I=INT(I*100+.5)/100
 7000 M=L*.3040:M=INT(M*10000+.5)/10000:PRINT666, RESONANT FREQUENCY -";F;" MHZ."
7900 PRINT6193, ANTENNA LENGTH =";G;" FT. ";I;" IN. (";M;" METERS)"
 0000 L=L/2:I=L-INT(L):I=I*12:I=INT(I*100+.5)/100:G=INT(L):M=L*.3040:M=INT(M*1000
 0+.5)/10000

0100 IPU<>11HEN0300

0200 PRINTE257, "ANTENNA HALF LENGTH =";G;" FT. ";I;" IN. (";M;" METERS)"

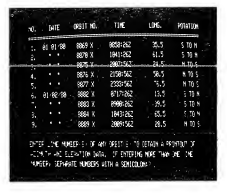
0300 IFU=1THENAS="1/2 WAVE OIPOLE"

0400 IFU=2THENAS="1/4 WAVE VERT."
 0500 IFU=3THENA$="3/4 WAVE VERT."
0600 IFU=4THENA$="5/0 WAVE VERT."
  0700 PRINT@321, "RESONANT FREQUENCY WILL CHANGE "; INT(P/12*100+.5)/100; " KHZ. PER
 0000 PRINT@110,AS:PRINT@305,"CHANGE IN ANTENNA LENGTH."
0900 PRINT@149,"SHORTENING THE ANTENNA WILL RAISE RESONANT FREQUENCY.";
9000 PRINT@513,"LENGTHENING IT WILL LOWER RESONANT FREQUENCY.";
9100 PORX-0T0127:SET(X,0):SET(X,29):NEXTX:FORY=1T020:SET(0,Y):SET(127,Y):NEXTY
9200 FORX-1T0126:SET(X,7):NEXTX:FORY=1T06:SET(75,Y):NEXTY:FORY=1T0105:SET(22,Y):SET(105,Y):NEXTY
 9400 RETURN
  9500 REM INSTRUCTIONS
 9600 H$=STRING$(32,"1")
 9700 CLS:PRINTCHR$(23):PRINT@0,H$;:PRINT:PRINT:PRINT:PRINTTAB(9); "ANTENNA DESIGN
                 :PRINT
 9000 PRINTAB(14); "AND":PRINT
9900 PRINTAB(6); "VOLTAGE STANOING WAVE":PRINT
10000 PRINTTAB(10); "CALCULATIONS"
10100 FORX=64T0096 STEP64:PRINTEX,"I";:NEXTX
 10200 FORX=126T0959STEP64: PRINT@X, "I";:NEXTX
 10300 PRINT@096, H$;
10300 PRINT@096,HS;
10400 POR X=1 TO 2000:NEXT:RETURN
10500 CLS:PRINTCHR$(23)
10600 PRINTTAB(3)"* * ANTENNA OESIGN * * *":PRINT:PRINT
10700 PRINT" ANTENNA DESIGN IS A PROGRAM"
10000 PRINT"TO OESIGN ANTENNAS THAT ARE"
10000 PRINT:PRINT"THE ANTENNAS INCLUDEO ARE:"
11000 PRINT:PRINT"THE ANTENNAS INCLUDEO ARE:"
11200 PRINT" 1) HALF WAVE OIPOLE"
11200 PRINT" 2) QUARTER WAVE VERTICAL"
11300 PRINT" 3) 3/4 WAVE VERTICAL"
11300 PRINT" 4) 5/6 WAVE VERTICAL."
11500 PRINT:PRINT:PRESS ENTER TO CONTINUE":INPUT I$
11600 CLS:PRINTCHR$(23)
 11600 CLS: PRINTCHR$ (23)
11700 PRINT" THE PROGRAM FINOS THE LENGTH"
11000 PRINT"OF THE ANTENNA AND PREDICTS HOW"
11900 PRINT"MUCH THE RESONANT FREQUENCY"
12000 PRINT"WILL CHANGE PER INCH CHANGE IN"
12100 PRINT"ANTENNA LENGTH."
12200 PRINT:INPUT"PRESS ENTER TO CONTINUE"; I$:CLS:PRINTCHR$(23)
12300 PRINT" * * VOLTAGE STANOING WAVE *
12400 PRINTTAB(10); "CALCULATIONS": PRINT
 12500 PRINT"
                                       VOLTAGE STANDING WAVE RATIO"
 12600 PRINT"IS USEO IN TUNING AN ANTENNA OR"
```

```
12700 PRINT"IN ANALYZING THE PERFORMANCE"
12800 PRINT"DF AN ANTENNA ALDNG WITH IT'S"
12900 PRINT"TRANSMISSION LINE."
13000 PRINT:INPUT"PRESS ENTER TO CONTINUE", IS
13100 CLS:PRINTCHRS(23)
13200 PRINT" IT FINDS THE VSWR FROM THE"
13300 PRINT"FORWARD POWER AND THE REFLECTED"
13400 PRINT"POWER, IT FINDS THE REFLECTED"
13400 PRINT"POWER FROM THE FORWARD POWER &"
13500 PRINT"POWER FROM THE FORWARD POWER &"
13700 PRINT"EVERCENTAGE DF REFLECTED POWER"
13700 PRINT"FOR A SPECIFIED VSWR.":PRINT
13900 PRINT"THE PROGRAM ALSD FINDS THE"
14000 PRINT"MAXIMUM VOLTAGE AND MAXIMUM"
14100 PRINT"CURRENT ON THE TRANSMISSION"
14200 PRINT"LINE FEEDING THE ANTENNA.":PRINT
14300 PRINT"LINE FEEDING THE ANTENNA.":PRINT
14400 RETURN
```

OSCAR SATELLITE LOCATOR: by R.K. Bower

Confused as to the elusive Oscar's whereabouts? After you supply the data base, this program will tell you where, when, orbit number, etc. for any future orbit. Takes the worry out of being merely close.



```
100 CLS:CLEAR 300:DEFINT I,J,K,N:RD=57.29570:OIM MO(12)
110 MO(1)=31:MO(3)=31:MO(4)=30:MO(5)=31:MO(6)=30:MO(7)=31
111 MO(0)=31:MO(9)=30:MO(10)=31:MO(11)=30:MO(12)=31
112 MDS(1)="J":MDS(2)="A":MDS(3)="AJ":MDS(4)="X"
113 MDS(5)="A":MDS(6)="AJ":MDS(7)="J"
114 OYS(1)="SUN":OYS(2)="MON":DYS(3)="TUE":DYS(4)="WEO"
115 OYS(5)="TUH":OYS(6)="FHI":DYS(7)="SAT"
120 PRINT CHRS(23)
121 PRINTESSOR SATELLITE LOCATOR":PRINT
122 PRINT WRITTEN BY R.K. BOWER, AC2C":PRINT
123 PRINT VERSION 2.0 1 JUNE 1979"
124 FOR 1-1 TO 1500:MEXT I:CLS
130 PRINT TAB(15) "INPUT OATA FOR LAST KNOWN ORBIT":PRINT
140 INPUT "ORBIT NUMBER"; NRS:NR=VAL(NRS)
151 INPUT "ORBIT NUMBER"; NRS:NR=VAL(NRS)
152 IF AS="" THEN II=0:12-4:GOTO 160
153 FOR I=1 TO 7:IF AS=DYS(1) THEN 155
154 NEXT I:PRINT "INVALID INPUT":GOTO 151
155 II-I:12=11
160 INPUT "ORBIT DATE (MM,OO,YY)"; M,D,Y
161 GOSUB 1000:IF ER=1 THEN 160
162 OY=Y:OO=Z
170 INPUT "ORBIT EQUATOR CROSSING TIME (XXXX;XX)"; AS:OT=VAL(AS)
171 TI=FIX(OT/100):T2=OT-T1*100:OT-T1*60+TZ
```

```
172 S$=RIGHT$(A$,3):1F LEFT$(S$,1)=*; * THEN 173 ELSE 180
173 S=VAL(RIGHT$(S$,2)):OT=OT+(S/60)
1/3 S-VAL(RIGHIS(SS),2); UU=UIT-(S/BU)

188 INPUT "ORBIT EQUATOR CROSSING LONGITUDE (0 TO 360)"; OL

190 INPUT "LONGITUDINAL PROGRESSION (DEGREES)"; DR

200 INPUT "DRBITAL PERIOD (MINUTES)"; OP:PRINT

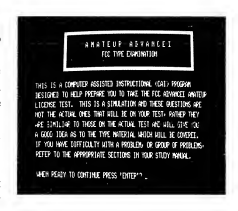
210 INPUT "YOUR LONGITUDE (EITHER E/W OR 0-360)"; HL$

211 IF RIGHTS(HL$,1)="E" THEN HL=360-VAL(HL$) ELSE HL=VAL(HL$)
212 B=HL/RD
212 S=HL/RD
220 INPUT "FIRST DATE OF INTEREST (MM,DD,YY)";M,D,Y
221 GOSUB 1000:IF ER=I THEN 220
222 FY=Y:FD=Z
220 INPUT "LAST DATE OF INTEREST (MM,DD,YY)";M,D,Y
231 GOSUB 1000:1F ER=1 THEN 230
232 LY=Y:LD=Z
300 CLS: PRINT: PRINT"ND.
                                                                                     TIME"; TAB(44) "LDNG."; TAB(55) "
                                             DATE
                                                            ORBIT NO.
        ROTATION'
301 FOR I=1 TD 63:PRINT "=";:NEXT 1:PRINT:N=1:LD$=""
310 NR=NR+1:OL=OL+DR:DT=OT+DP
320 IF OL=>360 THEN DL=OL-360
330 IF OT<1440 THEN 340
331 OT=OT-1440:IF I1=0 THEN I2=4 ELSE I2=12+1:IF I2>7 THEN I2=1
332 OD=OD+1: IF DD<366 THEN 340
333 IF OD=366 AND F1X(OY/4)*4=OY THEN 340
334 OY=OY+1:OD=1:IF OY=100 THEN OY=0
340 IF OY-FY AND OD-FD THEN 310
341 IF OY-FY AND OD-FD THEN 310
342 IF DY->LY AND DD-LD THEN DN-1:GDTO 650
350 T1=HL-OL:T2=DL-HL
431 PT=PT-1440:PD=PD+1:IF PD<366 THEN 600
432 IF PD=366 AND FIX(PY/4)*4=PY THEN 600
 433 PY=PY+1:PD=1:IF PY=100 THEN PY=0
 434 GOTO 600
500 PL=OL:PT=OT:PD=OD:PY=OY:D$="S TO N"
 510 TM(N)=-6
600 IF FIX(PY/4)*4=PY THEN MD(2)=29 ELSE MO(2)=28
601 FOR I=1 TD 12
602 1F PD<=MO(I) THEN 604
603 PD=PD-MO(1):NEXT I
003 PD=PD=MO(1):NEXT 1
004 PDS=RIGHTS(STR$(1+100),2)+"/"+RIGHT$(STR$(PD+100),2)
005 PDS=PDS+"/"+RIGHT$(STR$(PY+100),2)
006 IF PDS=LD$ PDS=" "+CHR$(34)+" "+CHR$(34) ELSE LD$=PD$
010 H=FIX(PT/60):M=FIX(PT)-H*60:PT$=STR$(H*100+M+10000)+":"
011 S=FIX((PT-FIX(PT))*60+100.5):S$=RIGHT$(STR$(S),2)+"Z"
611 PTS=RIGHTS(PTS+SS,8)
620 PRINT USING "##. ";N;:PRINT PDS;
621 PRINT USING "##.#";PI;:TAB(44);
622 PRINT USING "##.#";PI;:PRINT TAB(56)D$
630 PDS(N)=LDS:DBS(N)=STRS(NR)+" "+MD$(12):PT$(N)=PT$:PL(N)=PL
631 OT(N) = OT: OL(N) = DL
640 N=N+1:IF N<10 THEN 310
650 IF N=1 THEN 670 ELSE PRINT@832,;:GOSUB 2000 660 IF DN=0 THEN 300
670 CLS:PRINT CHR$(23):PRINT@522, "END DF LISTING. . . "
680 W$=INKEY$:1F W$="" THEN 680 ELSE CLS:END
1000 IF Y(0 DR Y>99 THEN 1060
1010 IF FIX(Y/4)*4=Y THEN MO(2)=29 ELSE MD(2)=28
1020 IF M<1 OR M>12 THEN 1060 ELSE IF D<1 OR D>MO(M) THEN 1060
1030 Z=0:ER=0:IF M=1 THEN 1050
1040 FOR I=1 TO M-1: Z=Z+MD(I): NEXT I
1050 Z=Z+D:RETURN
1060 ER=1:PRINT "INVALID DATE":RETURN
2000 PRINT "ENTER LINE NUMBER(S) DF ANY ORBIT(S) TO OBTAIN A PRINTOUT OF" 2001 PRINT "AZIMUTH AND ELEVATION DATA. IF ENTERING MORE THAN ONE LINE"
2002 PRINT "NUMBER, SEPARTE NUMBERS WITH A SEMICOLON:";
2010 AS="":INPUT AS:IF AS="" RETURN
2011 CLS: 1=0:FOR N=1 TO LEN(A$): K=ASC(MID$(A$,N,1))
2012 IF K=>49 AND K<=57 THEN I=I+1:DB(I)=K-48
2013 NEXT N:1F I=0 THEN RETURN
2020 IF DS=1 THEN 2000 ELSE DS=1
2030 PRINT "ENTER NUMBER CORRESPONDING TO SATELLITE:"
2031 PRINT "
                           1. OSCAR 7":PRINT "
3. RS - RS":PRINT "
                                                                    2. OSCAR 8'
4. DTHER"
2032 PRINT " 3. RS - RS": PRINT " 2040 INPUT SN:IF SN<1 OR SN>4 THEN 2030
2050 ON SN GDTO 2060,2070,2080,2090
2060 BR=348.23/RD:HT=910:GOTO 2120
2070 BR=351/RD:HT=560:GOTO 2120
2080 BR=8/RD:HT=590:GDTD 2120
```

```
2090 PRINT: INPUT "SUBPOINT BEARING AT EQX (DEGREES CLOCKWISE FROM NORTH)"; BR: BR=
2100 PRINT:INPUT "AVERAGE HEIGHT OF ORBIT (STATUTE MILES)";HT 2120 AS="":PRINT:INPUT "YOUR LATITUDE (XX.XN OR XX.XS)";AS 2121 A=VAL(AS):IF A>90 THEN 2124
2122 IF RIGHTS(AS,I)="N" THEN A=A/RD:GOTO 2200
2123 IF RIGHTS(AS,I)="S" THEN A=A/RD:GOTO 2200
2124 PRINT "INVALID LATITUDE INPUT":GOTO 2120
2124 PRINT "INVALID LATITUDE INPUT":GOTO 2120
2200 J=1:PS="###.#
2200 J=1:P$="###.# ###.# 2210 K=0B(J):CLS:PRINT"ORBIT: ";OB$(K);" ";
                                                                                                     *, ****
2210 R=UBIG]:CLB:FRINT ORBIT: ;UBQ:(A);
2211 IF TM(K)<0 PRINT CHR$(91); ELSE PRINT CHR$(92);
2212 PRINT TAB(17) "EQX: ";PD$(K); " AT ";PT$(K);
2213 PRINT " AT ";:PRINT USING "###.#";PL(K);:PRINT " DEGREES"
 2220 OL(K)=OL(K)/RD:TM=TM(K):IR=0:PRINT
 2230 PRINT TIME "; TAB(14) "LAT. LONG. "; TAB(33) "AZIMUTH"; 2231 PRINT TAB(45) "ELEV. "; TAB(57) "RANGE" 2232 FOR N=I TO 63: PRINT "="; NEXT N: PRINT
 2240 X=COS(BR) *SIN(6.2832*TM/OP)
2241 IF X<=1 THEN LT=-1.5700:GOTO 2250
2242 IF X=0 THEN LT=0:GOTO 2250
 2243 IF X=>1 THEN LT=1.5708:GOTO 2250
 2244 LT=ATN(X/SQR(-X*X+1))
 2258 X=COS(6.2832*TM/OP)/COS(LT):GOSUB 3000
2251 IF LFC0 THEN Z=-Z
2252 IF BR<3.1416 THEN Z=-Z
2252 LN=Z+.0043633*TM+OL(K):IF LN=>6.2032 THEN LN=LN-6.2032
 2254 IF LN<0 THEN LN=LN+6.2832
2260 L=B-LN:IF L<-3.1416 THEN L=L+6.2032
 2261 IF L>3.1416 THEN L=L-6.2032
2270 X=SIN(A) *SIN(LT) +COS(A) *COS(LT) *COS(L)
  2271 GOSUB 3000:AS=Z
  2280 X = (SIN(LT) - SIN(A) * COS(AS))/(COS(A) * SIN(AS))
  2300 RG=((3957+HT)*COS(AS)-3957)/COS(1.5708-EL)
  2310 IF EL>1.5700 AND IR=I THEN 2370
2320 IF TM=>OP PRINT "NOT IN RANGE THIS PASS":GOTO02300
2330 IF EL>1.5708 THEN 2360 ELSE IR=I
  2340 PT=OT(K)+TM:IF PT=>1440 THEN PT=PT-1440
  2341 H=FIX(PT)-H*60:PTS=STRS(H*100+H*10000)+":"
2342 S=FIX((PT)-FIX(PT)) *60+100.5):SS=RIGHTS(STRS(S),2)+"2"
  2343 PT$=RIGHT$(PT$+S$,8):LT=FIX(LT*RS*IS)/18
2343 PT$=RIGHT$(PT$+S$,8):LT=FIX(LT*RS*IS)/18
2350 PRINT PT$;TAB(13);PRINT USING "##.#",ABS(LT);
2351 IF LT<0 PRINT "5"; ELSE IF LT>0 PRINT "N";
2352 PRINT TAB(22);PRINT USING P$;LN*RD;AZ*RD;E1*RD;RG
2360 TM=TM+2:GOTO 23<0
  2300 PM=TM+2:0010 23<0
2370 PRINT "END OF PASS...";
2375 PRINT:PRINT "HIT ";CHR$(34);"ENTER";CHR$(34);" TO CONTINUE"
2380 W$=INKEY$:IF W$=""THEN 2380
2390 J=J+1:IF J>I RETURN ELSE 2210
3000 IF X<=-1 THEN Z=3.1416:GOTO 3040
3010 IF X=0 THEN Z=1.5708:GOTO 3040
   3020 IF X=>1 THEN Z=0:GOTO 3040
3030 Z=ATN(X/SQR(-X*X+1))+1.5700
   3040 RETURN
```

SIMULATED FCC ADVANCED CLASS AMATEUR TEST (PART I): by Maurice Prather

Our Advance Test (Part I) program allows your TRS-80 to become a friendly FCC examiner. The program will guide you through some general and advanced theory sections of the test while prompting you for correct answers all the way. Make a mistake and you'll be gently chided, as well as quickly corrected. Features a multiple choice format and no 30 day waiting period for retest.



```
5 CLS:REM ::::::: A M A T E U R
                                                                                                                                                                                               A O V A N C E D :::::::::
 75 CLS:FORX=19T0112:SET(X,0):SET(X,11):NEXT X
 85 FORY=6T011:SET(19,Y):SET(20,Y):SET(112,Y):SET(111,Y):NEXTY
85 PRINT@61,"A M A T E U R A O V A N C E O";:PRINT@151,"FCC TYPE EXAMINATION";
:FORX=1T0250:NEXTX:GOSUB 10000
100 CLS:PRINT"PROPAGATION ON THE VHF BANOS USUALLY TAKES PLACE BY THE:"
100 CLS:PRINT-PROPAGATION ON THE VHF BANOS USUALLY TAKES PLACE BY THE: "
110 PRINTTAB(10)"2) SKY WAVE"
120 PRINTTAB(10)"3) SPACE WAVE"
140 PRINTTAB(10)"3) SPACE WAVE"
140 PRINTTAB(10)"4) TROPOSPHERIC REFLECTION"
150 PRINTTAB(10)"5) IONOSPHERIC REFRACTION"
160 INPUT Z:IF Z=3 PRINT"CORRECT":FORX=1TO1006:NEXTX:GOTO200
170 IFZ<>3FRINT"WRONG,THE CORRECT ANSWER IS: 3)THE SPACE WAVE":GOSUB5000
170 IFZ<>3FRINT"WRONG,THE CORRECT ANSWER IS: 3)THE SPACE WAVE":GOSUB5000
170 LFZ<->3FRINT"WRONG,THE CORRECT ANSWER IS: 3)THE SPACE WAVE":GOSUB5000
 200 CLS: PRINT"TRANSIENT IONIZATION CLOUOS IN WHAT LAYER MAKE POSSIBLE 210 PRINT"OCCASIONAL TRANSMISSIONS ABOVE THE 'MUF'" 220 PRINT: PRINTTAB(10)"1) B
 230 PRINTTAB(10)"2) C
240 PRINTTAB(10)"3) F
250 PRINTTAB(10)"4) E
  260 PRINTTAB(10)"5) O
260 PRINTTAB(10)*5) O
270 INPUTZ:IFZ=4PRINT"CORRECT".FORX=1TO1000:NEXTX:GOTO300
280 IFZ<>4PRINT"WRONG,THE CORRECT ANSWER IS: 4) THE E LAYER":GOSUB5000
300 CLS:PRINT"WHEN YOU COMMUNICATE WITH A STATION 400 MILES EAST OF YOU,"
310 PRINT"NOU FIND THAT BOTH STATIONS MUST POINT THEIR ANTENNAS OUE"
320 PRINT"NORTH FOR MAXIMUM SIGNALS - WHY?"
330 PRINTTAB(10)*1) BACKSCATTER
340 PRINTTAB(10)*2) ONE-WAY PROPACATION
350 PRINTTAB(10)*3) SUPER-REFRACTION
360 PRINTTAB(10)*4) SOPRAOIC B-LAYER PROPAGATION
370 PRINTTAB(10)*5) ATMOSPHERIC ABSORPTION
370 PRINTTAB(10)*5) ATMOSPHERIC ABSORPTION
371 NEW TOTAL OF THE 
376 PRINTTAB(10)"5) ATMOSPHERIC ABSORTION
388 INPUTZ:IFZ=1PRINT"RIGHT":FORX=1TO1000:NEXTX:GOTO400
385 IFZ<>1PRINT"WRONG, THE CORRECT ANSWER IS: 1) BACKSCATTER":GOSUB5000
400 CLS:PRINT"PROPAGATION CONOITIONS USUALLY RE-OCCUR EVERY:"
410 PRINTTAB(10)"1) 30 OAYS"
420 PRINTTAB(10)"3) 37 OAYS"
430 PRINTTAB(10)"3) 37 OAYS"
440 PRINTTAB(10)"4) 79 OAYS"
450 PRINTTAB(10)"5) 14 DAYS"
450 PRINTTAB(10)"5) 14 DAYS"
460 INPUT Z:IFZ=2PRINT "HAT'S CORRECT":FORX=1TO1000:NEXTX:GOTO500
470 IFZ<>2PRINT "NO, THE CORRECT ANSWER IS: 2) 27 OAYS":GOSUB5000
 500 CLS: PRINT" IONOSPHERIC ABSORPTION"
 510 PRINT: PRINTTAB(10)"1) CAUSES WEAKENING OF SIGNALS"
 510 FRINTFAB(10) 1) CAUSES WEARENING OF SIGNALS
520 FRINTFAB(10)"2) IS MAINLY CAUSED BY THE O-LAYER"
530 FRINTFAB(10)"3) VARIES INVERSELY TO THE SQUARE OF THE FREQUENCY"
540 FRINTFAB(10)"4) INCREASES WITH IONIZATION INTENSITY"
550 FRINTFAB(10)"5) ALL OF THE ABOVE"
 560 INPUTZ:IFZ=5PRINT"VERY GOOO!":FORX=1T01000:NEXTX:GOT0600
570 IFZ<>5PRINT"INCORRECT, THE ANSWER IS: 5) ALL OF THE ABOVE":GOSUB5000
600 CLS:PRINT"MAXIMUM USABLE FREQUENCY (MUP) ODES NOT OFFENO ON:"
```

```
610 PRINT:PRINTTAB(10)"1) TYPE OF TRANSMISSION USEO"
620 PRINTTAB(10)"2) TIME OF THE YEAR"
630 PRINTTAB(10)"3) TIME OF THE CAY"
640 PRINTTAB(10)"4) SUN SPOT ACTIVITY"
650 PRINTTAB(10)"5) NONE OF THE ABOVE"
660 INPUT:IFZ=IPRINT "CORRECT":FORX=ITO1000:NEXTX:GOTO700
670 IPZ<>IPRINT"WRONG, THE RIGHT ANSWER IS: 1) TYPE OF TRANSMISSION USEO":GOSUB
                        5000
700 CLS:FORX=5T030:SET(X,4):NEXTX:FORY=3T05:SET(31,Y):SET(33,Y):NEXTY:FORX=34T06
3:SET(X,4):NEXTX:FORY=3T05:SET(64,Y):SET(66,Y):NEXTY:FORX=67T096:SET(X,4):N
EXTX:FORY=3T05:SET(97,Y):SET(99,Y):NEXTY:FORX=100T0120:SET(X,4):NEXTX
701 FORY=5T010:SET(5,Y):SET(120,Y):NEXTY:FORX=5T015:SET(X,11):NEXTX:FORX=110T012
0:SET(X,11):NEXTX:FORX-
0:SET(X,11):NEXTX:
702 PRINTel5, "16 UF";:PRINTe31,"8 UF";:PRINTe40,"16 UF";
703 PRINTe206,"C-1";:PRINTe223,"C-2";:PRINTe239,"C-3";:FORX=1T0250:NEXTX
705 PRINTe320,"WHAT IS THE TOTAL CAPACITANCE OF THE ABOVE CIRCUIT:"
716 PRINT:PRINTTAB(10)"1) 8 UF 2) 1.6 UF 3) 40 UF"
715 PRINTTAB(10)"4) 4 UF 5) 32 UF"
/15 PRINTTAB(10)"4) 4 UF 5) 32 UF"

760 INPUTZ:IPZ=4PRINT"YOU GOT ITI":FORX=1TO1000:NEXTX:GOTO800

770 IFZ<>4PRINT"WRONG, THE CORRECT ANSWER IS: 4) 4 UF":GOSUB5000

800 CLS:PRINT"UPPER ATMOSPHERIC IONIZATION OEPENOS MAINLY ON RAOIATION FROM:"
810 PRINTTAB(10)"1) OUTER SPACE"

820 PRINTTAB(10)"2) THE SUN"
830 PRINTTAB(10)"3) THE MILKY-WAY"

840 PRINTTAB(10)"4) THE MOON"

850 PRINTTAB(10)"5) THE ARTH"

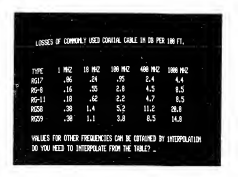
860 INPUTZ:IFZ=2PRINT"EVERIFERENT FROM AMERICAN FROM AMERICA
 050 INPUTZ:IFZ=2PRINT"EXCELLENT":FORX=1TO1000:NEXTX:GOTO 900
070 IFZ<>2PRINT"MRONG, THE CORRECT ANSWER IS: 2) THE SUN":GOSUB5000
900 CLS:PRINT"FOR SUCCESSFUL EARTH-MOON-EARTH (EME) CONTACTS, WHICH OF"
910 PRINT"THE FOLLOWING ARE NEEDED:"
916 PRINT"HE FOLLOWING ARE NEGEC:"
928 PRINT:PRINTTAB(10)"1) HIGH GAIN ANTENNA"
938 PRINTTAB(10)"2) EXCELLENT RECEIVER SENSITIVITY"
948 PRINTTAB(10)"3) HIGH POWER TRANSMITTER"
958 PRINTTAB(10)"4) NARROW BANOWIOTH RECEIVER FILTER"
968 PRINTTAB(10)"5) ALL OF THE ABOVE"
978 INPUT::IF=5PRINT" "VERY GOOO!":FORX=ITO1888:NEXTX:GOTO1888
  980 IFZ<>5PRINT"YOU MISSEO IT!, THE CORRECT ANSWER IS: 5) ALL OF THE ABOVE":GOSU
  1000 CLS: PRINT"TV FRONT-ENO OVERLOADING CAUSED BY 00 THRU 10 METER"
 1010 PRINT"AMATEUR SIGNALS CAN BE ELIMINATEO BY: "
1020 PRINT:PRINTTAB(10)"1) A WAVE-TRAP IN TV FEEO LINE"
 1020 PRINT:PRINTTAB(10) "1) A WAVE-TRAP IN TV FEED LINE"
1030 PRINTTAB(10) "2) A WAVE-TRAP IN TRANSMITTER FEED LINE"
1040 PRINTTAB(10) "3) USING A HIGH-PASS FILTER ON TV"
1050 PRINTTAB(10) "4) USING A HIGH-PASS FILTER ON TRANSMITTER"
1060 PRINTTAB(10) "5) USING AN RF MOOULATOR ON TV"
1070 INPUTZ:IFZ=3PRINT "RIGHT YOU ARE!":FORX=1T01000:NEXTX:GOT01100
1070 INPUTZ: IFZ=3PRINT "RIGHT YOU ARE!":FORX=1TO1000:NEXTX:GOTO1100
1080 IFZ->3PRINT"MRONG, THE CORRECT ANSWER IS: 3) USING A HIGH-PASS FILTER"
1005 PRINT"ON THE TV":GOSUB5000
1100 CLS:PRINT"TO BE EFFECTIVE, A LOW-PASS TRANSMITTER FILTER NEEOS:"
1110 PRINT:PRINTTAB(10)"1) TRANSMITTER FEEO LINE WAVE-TRAPS"
1120 PRINTTAB(10)"3) CLASS C FINAL AMPLIFIER"
1130 PRINTTAB(10)"3) CLASS C FINAL AMPLIFIER"
1140 PRINTTAB(10)"4) TRANSMITTER CABINET SHIELOING"
1150 PRINTTAB(10)"5) TRANSMITTER CABINET CROSS-HATCHING"
1150 INPUTZ: IFZ=4PRINT "RIGHT":FORX=1TO1000:REXTX:GOTO1200
1170 IRECADDINT"MEDONG. THE PICHT ENSEP IS: A) TRANSMITTER CARINET SHIELOU
  1170 IFZ<>4PRINT"WRONG, THE RIGHT ANSWER IS: 4) TRANSMITTER CABINET SHIELOING":G
                         OSUBSAGA
  1200 CLS:PRINT"OIAGONAL LINES ON THE TV SCREEN CAUSEO BY RAOIO INTERFERENCE AREC
                         ALLEO: '
 ALLEU:
1218 PRINT:PRINTTAB(18)"1) INTERMOOULATION LINES"
1228 PRINTTAB(18)"2) COLOR BARS"
1238 PRINTTAB(18)"3) CROSS HATCHING"
1248 PRINTTAB(18)"4) TRANSMISSION LINES"
 1248 PRINTTAB(10) 4) TRANSMISSION LINES
1258 PRINTTAB(10) 55 HARMONIC LINES
1268 INPUTZ:IFZ=3PRINT*YOU'RE RIGHT!":FORX=1TO1000:NEXTX:GOTO1300
1270 IFZ<-3PRINT*INCORRECT, THE RIGHT ANSWER IS: 3) CROSS HATCHING":GOSUB5000
1300 CLS:PRINT*THE RULES OFFINE A REPEATER STATION AS:"
 LISTRAIN THE MODES VEHINE A REPEATER STATION AS:"
1316 PRINTPARITAB(16)"1 A STATION TO AUTOMATICALLY RETRANSMIT SIGNALS FOR"
1315 PRINTTAB(16)" THE PURPOSE OF EXTENDING THEIR RANGE"
1328 PRINTTAB(18)"2) A STATION ONLY FOR RELAYING SIGNALS BETWEEN TWO"
1325 PRINTTAB(18)" SPECIFIC STATIONS"
  1325 PRINTTAB(18)" A SPECIFIC STATIONS'
1336 PRINTTAB(18)"3) A SEPERATE STATION FOR RAOIO CLUB MEMBERS ONLY"
1346 PRINTTAB(18)"4) A REMOTE CONTROL STATION FOR ANOTHER STATION"
1356 PRINTTAB(18)"5) A STATION LICENSEO FOR A LANO LOCATION, OTHER"
1355 PRINT TAB(18)" THAN THE PRIMARY STATION"
1368 INPUTZ::FZ=1PRINT"OKAYI":FORX=1TO1808:NEXXX:GOTO1488
   1300 INPUTZITEZ=TPKINITORATI: FORK=ITOLOUDE NEATKIGOTULED TO AUTOMATICALLY "
1370 [PZ-4]PRINT "MRONG, THE CORRECT ANSWER IS: 1] A STATION TO AUTOMATICALLY "
1375 PRINT "RETRANSMIT SIGNALS FOR THE PURPOSE OF EXTENDING THEIR RANGE": GOSUB500
  1488 CLS:PRINT"WHICH OF THE FOLLOWING, REGARDING CONTROL STATION AND"
1485 PRINT"REPEATER OPERATION IS CORRECT:"
1416 PRINT:PRINTTAB(16)"1) tRANSMISSIONS MUST BE ABOVE 146MHZ"
1426 PRINTTAB(16)"2) A REPEATER MUST NOT RECEIVE AND TRANSMIT ON"
1425 PRINTTAB(16)" OIFFERENT BANOS"
   1425 PRINTAB(10) "3) A SYSTEM NETWORK OIAGRAM FOR EACH SYSTEM OF WHICH"
1435 PRINTAB(10) " THE STATION IS A PART MUST BE INCLUDED IN THE"
1436 PRINTAB(10) " CONTROL STATION LOG BOOK"
   1436 PRINTTAB(10)"
```

```
1440 PRINTTAB(10)"4) ANY AMATEUR STATION MAY RETRANSMIT SIGNALS IF A"
   1445 PRINTTAB(10)"
                                            CONTROL OPERATOR IS PRESENT
   1450 PRINTTAB(10)"5) A REPEATER MAY TRANSMIT 24 HOURS DAILY - EVEN WITH"
  1455 PRINTTAB(10)" NO SIGNALS BEING RECEIVED"
1460 INPUTZ:IFZ=3PRINT"YOU GOT IT":FORX=1T01000:NEXTX:GOT01500
  1476 1F2-3PRINT"YOU GOT IT":FORK=ITO1000:NEXTX:GOTO1500
1476 1F2-3PRINT"MRONG, THE RIGHT ANSMER IS: 3) A SYSTEM NETWORK DIAGRAM"
1472 PRINT"FOR EACH SYSTEM OF WHICH THE STATION IS A PART, MUST"
1475 PRINT"BE INCLUDED IN THE CONTROL STATION LOG BOOK":GOSUB5000EDIT1470-1500
1500 CLS:PRINT"A REPEATER TRANSMITTER INPUT POWER LIMIT IS: "
1510 PRINT:PRINTTAB(10) "1) 1,000 WATTS"
  1520 PRINTTAB(10)"2) DEPENDENT UPON FREQUENCY, ANTENNA HEIGHT AND TYPE"
1530 PRINTTAB(10)"3) 900 WATTS IF PLATE INPUT ISN'T ACCURATELY MEASURED"
  1540 PRINTTAB(10)"4) MINIMUM NECESSARY TO CARRY OUT COMMUNICATIONS"
1550 PRINTTAB(10)"5) ALL OF THE ABOVE"
  1560 INPUTZ: IFZ=5PRINT"GOOD": FORX=1T01000: NEXTX: GOT01600
  1570 1F2<>5PRINT"WRONG, THE ANSWER IS: 5) ALL THE ABOVE":GOSUB5000 1600 CLS:PRINT"REPEATER OPERATION IS NOT LEGAL ON THE FOLLOWING WHICH"
  1605 PRINT"FREQUENCY PAIRS"
 1605 PRINT"FREQUENCY PAIRS"
1610 PRINT:PRINTAB(10)"1) 447.25 INPUT / 442.25 OUTPUT"
1620 PRINTAB(10)"2) 146.90 INPUT / 147.50 OUTPUT"
1630 PRINTAB(10)"3) 146.34 INPUT / 146.94 OUTPUT"
1640 PRINTAB(10)"4) 144.34 INPUT / 144.94 OUTPUT"
1650 PRINTAB(10)"5) 222.34 INPUT / 223.94 OUTPUT"
1660 INPUT2:IFZ=4PRINT"VERY GOOD!":FORX=1T01000:NEXTX:GOT01700
1670 IFZ<>4PRINT"WRONG, THE ANSWER IS: 4) 144.34 INPUT / 144.94 OUTPUT":GOSUB500
  1700 CLS:PRINT@94,CHR$(153);:FORX=10TO59:SET(X,2):NEXTX:FORX=51TO59:SET(X,6):NEX
            TX:PRINTe158;CHR$(164);:PRINTe222;CHR$(145);:FORX=51T059:SET(X,10):NEXTX:PRINTe286;CHR$(134);:FORX=51T059:SET(X,14):NEXTX:PRINTe350;CHR$(153);:FORX=10
 T059:SET(X,18):NEXTX
1781 FORY=3T05:SET(18,Y):NEXTY:FORY=15T018:SET(18,Y):NEXTY
 1702 PRINT@132.CHR$(130); CHR$(135); PRINT@260, CHR$(160); CHR$(180); :FORY=3TO8:SET (29,Y):NEXTY:FORY=12TO17:SET(29,Y):NEXTY:FORX=28TO30:SET(X,9):SET(X,11):NEX TX:PRINT@195, "POWER";
  1703 PRINT@225, CHR$(160);:PRINT@289, CHR$(137);:PRINT@353, CHR$(166);:FORX=68T075:
             SET(X,14):NEXTX:FORX=68T0105:SET(X,18):NEXTX:FORX=68T075:SET(X,10):NEXTX:FO
             RY=3TO10:SET(75,Y):SET(76,Y):NEXTY:FORX=75TO105:SET(X,2):NEXTX
  1704 FORX=90T0120:SET(X,7):SET(X,14):NEXTX:FORY=3T07:SET(104,Y):SET(105,Y):NEXTY
             :FORY=15T018:SET(104,Y):SET(105,Y):NEXTY:FORY=7T014:SET(90,Y):SET(89,Y):SET
  (119,Y):SET(120,Y):NEXTY
1705 PRINT0266,"C-1";:PRINT0278,"L-1";:PRINT0295,"L-2";:PRINT0242,"LOAD";:FORX=1
            TO500:NEXTX
 1706 PRINT9450, "WHAT TYPE COUPLING IS USED IN THIS CIRCUIT:"
1710 PRINT:PRINTTAB(10)"1) LINKING 2) IMPEOENCE 3) CAPACITIVE"
1720 PRINTTAB(10)"4) RADIO FREQUENCY 5) INDUCTIVE"
1760 INPUTZ:IFZ=5PRINT"YOU'RE RIGHT!":FORX=1TO1000:NEXTX:GOTO1800
  1770 IFZ<>5PRINT"SORRY, THE ANSWER IS: 5) INOUCTIVE":GOSUB5000
  1800 CLS: PRINT"UNDER WHAT CONDITIONS IS A-M TELEVISION ALLOWED IN THE"
 1800 CLS:PRINT'UNDER WHAT CONDITIONS 15 A-M TELEVISION ABBOURD IN INC.
1805 PRINT'AMATEUR HF BANOS:"
1810 PRINT:PRINTTAB(10)"1) FM TV (F-5) MAY NOT BE USED"
1820 PRINTTAB(10)"2) TOTAL BANDWIDTH CAN'T EXCEED AN A-3 SSB SIGNAL"
1830 PRINTTAB(10)"3) IF A DSSB TRANSMITTER IS USEO, THE CARRIER MUST BE"
1835 PRINTTAB(10)" SUPPRESSED AND INFORMATION MUST BE THE SAME IN"
1836 PRINTTAB(10)" BOTH SIDEBANDS"
 1840 PRINTTAB(10)"4) TOTAL BANGWIDTH CAN'T EXCEED 6 KHZ"
1850 PRINTTAB(10)"5) A SSB SUPPRESSED CARRIER TRANSMITTER IS REQUIRED"
 1860 INPUTZ:IFZ=2PRINT"GOODI":FORX=1TO1000:NEXTX:GOTO1900
1870 IFZ<>2PRINT"TOO BAD, THE RIGHT ANSWER IS: 2) TOTAL BANOWIDTH CAN'T"
1875 PRINT"EXCEEO AN A-3 SSB SIGNAL":GOSUB5000
 1900 CLS: PRINT"YOUR TRANSMITTER HAS A 50 OHM OUTPUT IMPEDENCE.
 1905 PRINT"OF THESE ANTENNAS WILL PROVIDE THE BEST MATCH:
1910 PRINT:PRINTTAB(10)"1) ZEPP END-FED WITH 1/2 WAVE TRANSMISSION LINE"
1910 PRINT:PRINTTAB(10) 1) ZEPF END-FED WITH 1/2 WAVE TRANSMISSION L 1920 PRINTTAB(10) 2) END-FED ZEPP 1930 PRINTTAB(10) 3) HORIZONTAL 1/2 WAVE END-FED WIRE" 1940 PRINTTAB(10) 4) FOLDEO, FLAT-TOP 1/2 WAVE, FEED WITH A 700 OHM" 1945 PRINTTAB(10) 1/2 WAVE TRANSMISSION LINE" 1950 PRINTTAB(10) 5) A 5/8 VERTICAL" 1960 INPUTZ:IFZ=3PRINTTRICHT":FORX=1TO1000:NEXTX:GOTO2000
 1970 IFZ<>3PRINT"WRONG - THE ANSWER IS: 3) HORIZONTAL 1/2 WAVE END-FED WIRE":GOS
           UB5000
2000 CLS:PRINT"HOW MANY PARASITIC ELEMENTS IN A 5 ELEMENT YAGI BEAM:" 2010 PRINT:PRINTTAB(10)"1) NONE"
2020 PRINTTAB(10)"2) 4 ELEMENTS"
2030 PRINTTAB(10)"3) 3 ELEMENTS"
2040 PRINTTAB(10)"4) 1 ELEMENT"
2050 PRINTTAB(10)"5) 2 ELEMENTS"
2050 FRINTAG(10) 3) 2 ELEMENTS
2060 INPUTZ:IFZ=2PRINT*IGHT YOU ARE":FORX=1TO1000:NEXTX:GOTO2100
2070 IFZ<>2PRINT*INCORRECT - THE ANSWER IS: 2) FOUR ELEMENTS*:GOSUB5000
2100 CLS:PRINT*THE RHOMBIC ANTENNA'S CHIEF OISAOVANTAGE IS:
2110 PRINT:PRINT:AB(10) "1) IT COST TOO MUCH"
2120 PRINT:AB(10) "2) GAIN TOO LOW"
2130 PRINT:AB(10) "3) BEAM WIOTH TOO BROAG"
2140 PRINT:AB(10) "4) TOO OIFFICULT TO ROTATE"
2140 PRINTTAB(10)"4) TOO OIFFICULT TO ROTATE"
2150 PRINTTAB(10)"5) ALL OF THE ABOVE CISAVANTAGES"
2160 INPUTZ:IFZ=4PRINT"VERY GOOO!":FORX=1TO1000:NEXTX:GOTO2200
2170 IFZ<>4PRINT"WRONG - THE ANSWER IS: 4) TOO OIFFICULT TO ROTATE":GOSUB 5000
2200 CLS:PRINT"WHEN RESONANT AT 7.06 MHZ, WHAT IS THE LENGTH OF A 1/4 WAVE"
```

```
2265 PRINT"RG8/U COAXIAL CABLE TRANSMISSION LINE.(ITS VELOCITY FACTOR" 2207 PRINT"IS .66):"
2210 PRINTTAB(10)"1) 23 FEET"
   2220 PRINTTAB(10) "2) 129 FEET"
     2230 PRINTTAB(10)"3) 94 FEET"
    2240 PRINTTAB(10)"5) 36.5 FEET"
2250 PRINTTAB(10)"5) 36.5 FEET"
2260 INPUTZ:IFZ=1PRINT"RIGHT":FORX=1T01000:NEXTX:GOT02300
    2270 IF2<>IPINIT"THE DISTANCE BETWEEN THE HALF POWER POINTS OF VERTICAL OR"
     2305 PRINT"HORIZONTAL RADIATION PATTERNS OF AN ANTENNA ARE CALLED:
  2309 PRINT"HORIZONTAL RADIATION PATTERNS OF AN ANTENNA ARE CALLED: "
2310 PRINT:PRINTTAB(10)"1) BEAM WIDTH"
2320 PRINTTAB(10)"2) MINOR LOBE"
2330 PRINTTAB(10)"3) FEED POINTS"
2340 PRINTTAB(10)"4) ZERO-DB REFERENCE POINTS"
2350 PRINTTAB(10)"5) NONE OF THE ABOVE"
2350 PRINTTAB(10)"5) NONE OF THE ABOVE"
2360 INPUTZ:IFZ=IPRINT"RIGHT":FORX=ITO1000:NEXTX:GOTO2400
2370 IFZ<>1PRINT"SORRY, THE RIGHT ANSWER IS: 1) BEAM WIDTH":GOSUB5000
2400 CLS:PRINT"WHICH ANTENNA IS UNIDIRECTIONAL: "
2410 PRINT:PRINTTAB(10)"1) INVERTED VEE"
   2420 PRINTTAB(10)"2) DIPOLE"
2430 PRINTTAB(10)"3) LONG WIRE"
   2440 PRINTTAB(10)"4) UNTERMINATED RHOMBIC"
2450 PRINTTAB(10)"5) TERMINATED RHOMBIC"
  2466 INPUTZ:IFZ=5PRINT"CORRECT":FORX=ITO1000:NEXTX:GOTO2500
2470 IFZ<>5PRINT"WRONG - THE ANSWER IS: 5) TERMINATED RHOMBIC":GOSUB5000
2500 CLS:PRINT"FOR A 3 MHZ SIGNAL, THE LENGTH OF YOUR 1/2 WAVE DIPOLE ANTENNA"
2505 PRINT"WILL BE:"
   2510 PRINT:PRINTTAB(10)"1)
                                                                                                    163 FEET"
  2520 PRINTTAB(10)"2) 156 FEET"
2530 PRINTTAB(10)"3) 173.4 FEET"
2540 PRINTTAB(10)"4) 133 FEET"
2550 PRINTTAB(10)"5) 147 FEET"
  2550 PRINTAB(10)"5) 14/ FEET"
2560 INPUTZ:IFZ=2FRINT"OKAY!":FORX=1T01000:NEXTX:GOT03000
2570 IFZ<>2PRINT"YOU'RE WRONG - THE ANSWER IS: 2) 156 FEET":FORX=1T01000:NEXTX
2575 PRINT:PRINT"WHEN READY TO CONTINUE, PRESS 'ENTER'";:INPUT Q: GOT03000
3000 CLS:PRINT0276,CHR$(23)"TEST FINISHED":FORX=1T01000:NEXTX:GOT020000
  5000 PRINT:FORX=1T01500:NEXTX:NR=NR-1
  5000 FRINT: CVA-11015051NAATAING-NA-1
5004 INDIT"WHEN READY TO CONTINUE PRESS ENTER"; Q:RETURN
10000 PRINT@320, "THIS IS A COMPUTER ASSISTED INSTRUCTIONAL (CAI) PROGRAM "
10001 PRINT"DESIGNED TO HELP PREPARE YOU TO TAKE THE FCC ADVANCED AMATEUR"
18001 PRINT"DESIGNED TO HELP PREPARE YOU TO TAKE THE FCC ADVANCED AMATEUR"
18002 PRINT"LICENSE TEST. THIS IS A SIMULATION AND THESE QUESTIONS ARE"
18003 PRINT"NOT THE ACTUAL ONES THAT WILL BE ON YOUR TEST, RATHER THEY"
18004 PRINT"ARE SIMILIAR TO THOSE ON THE ACTUAL TEST AND WILL GIVE YOU"
18005 PRINT"A GOOD IDEA AS TO THE TYPE MATERIAL WHICH WILL BE COVERED."
18006 PRINT"IF YOU HAVE DIFFICULTY WITH A PROBLEM, OR GROUP OF PROBLEMS,"
18007 PRINT"REFER TO THE APPROPRIATE SECTIONS IN YOUR STUDY MANUAL."
18008 PRINT:INPUT"WHEN READY TO CONTINUE PRESS 'ENTER'";Q
18009 PRINT@320, "THIS PROGRAM IS DIVIDED INTO THREE SECTIONS — EACH SECTION"
18010 PRINT"CONTAINING 25 QUESTIONS. AFTER STUDYING EACH QUESTION,"
18011 PRINT"CORSE ONE OF THE FIVE ANSWERS YOU THINK IS MOST NEARLY"
18012 PRINT"CORRECT, TYPE IN THE ANSWER NUMBER AND THEN PRESS 'ENTER'."
18013 PRINT"IF YOUR ANSWER IS CORRECT, THE TRS-80 WILL TELL YOU SO, AND"
18015 PRINT"MOVE ON TO THE NEXT QUESTION. IF YOUR ANSWER IS WRONG THE"
18015 PRINT"TRS-80 WILL TELL YOU THE CORRECT ANSWER SO YOU MAY STUDY"
 10015 PRINT"TRS-80 WILL TELL YOU THE CORRECT ANSWER SO YOU MAY STUDY
10015 PRINT"TRS-80 WILL TELL YOU THE CORRECT ANSWER SO YOU MAY STUDY"
10016 PRINT"THE QUESTION & ANSWER BEFORE MOVING ON."
10017 PRINT:INPUT"WHEN REAPY TO CONTINUE, PRESS 'ENTER'.";Q
10018 PRINT@320,"AT THE END OF EACH SECTION YOU WILL BE GIVEN THE NUMBER
10019 PRINT"OF ANSWERS YOU GOT RIGHT, AND YOUR PERCENTAGE CORRECT. BE"
10020 PRINT"SURE AND WRITE DOWN THE NUMBER YOU GOT RIGHT ON SECTIONS 1"
10021 PRINT"AND 2 SO YOU CAN GET YOUR OVERALL CORRECT PERCENTAGE AT THE"
10022 PRINT"END OF SECTION 3."
 10023 PRINT: PRINT
 10024 PRINTERSO, WHEN READY TO START TEST, PRESS 'ENTER'";:INPUTQ:RETURN 20000 CLS:PRINTERSO, ON THIS SECTION YOU GOT";NR; "RIGHT OUT OF";NT;"FOR";INT((N R*100/NT)+.5); "%"
R*100/NT)+.); '%'
2001 PRINT'REMEMBER TO WRITE DOWN THE NUMBER YOU GOT RIGHT.":FORX=1T02500:NEXTX
2002 PRINT:PRINT"THE FCC REQUIRES AT LEAST A SCORE OF 74% TO PASS THE TEST"
2003 PRINT:AB(15) TO GET YOUR ADVANCED LICENSE":FORX=1T01000:NEXTX
2004 PRINT:INDIT'MEN READY TO CONTINUE, PRESS 'ENTER'";Q
2005 CLS:PRINT0576, "TO PROCEED TO THE SECOND SECTION OF THIS PROGRAM"
2006 PRINTTAB(10) "TYPE 'CLOAD' AND PRESS ENTER.":END
```

ANTENNA SYSTEM DESIGN: by Bill Ford

Designing an antenna system for amateur or commercial use? The Antenna System Design program will allow you to compare several combinations of antennas and feedlines in order to determine the optimim ERP (Effective Radiated Power). In addition, the maximum allowable feedline loss in dB for a given ERP is also determined.



```
l CLS
 10
         * * * FEEDLINE LOSS AND EFFECTIVE RADIATED POWER
* * * PROGRAM
 20 '
 20 ' * * PROGRAM
30 ' * * CODED BY BILL FORD.
41 FORS=1TO64:PRINT"=";:NEXTS:PRINT"THIS PACKAGE IS OF PARTICULAR INTEREST TO YO
U IF YOU AREDESIGNING AN ANTENNA SYSTEM FOR AN AMATEUR OR
42 PRINT"A COMMERCIAL INSTALLATION. YOU WILL BE ABLE TO COMPAREVARIOUS COMBINAT
IONS OF ANTENNA - FEEDLINE TYPES TO OBTAIN THE
MOST PRACTICAL EFFECTIVE RA
       DIATED POWER FOR TYPE OF ANTENNA OR
 FEEDLINE IN PROGRAM /A/. PROGRAM ''B'
ALLOWS YOU TO"
 43 PRINT"DETERMINE EXACTLY HOW MUCH LOSS IN DB CAN BE ALLOWED
 FOR A PARTICULAR
       EFFECTIVE RADIATED POWER OUTPUT.":FOR S=1 TO64:PRINT"=";:NEXTS:PRINT:PRINT:
       PRINT
 44 INPUT"DO YOU WANT TO RUN A OR B"; A$:CLS
45 FOR S=1 TO 64:PRINT"=";:NEXT S
46 IF A$="B"THEN GOTO 10000
 50 PRINT"THIS PROGRAM COMPUTES THE EFFECTIVE RADIATED POWER"
 55 PRINT
60 PRINT"AS WELL AS THE FEEDLINE LOSS OF ANY TRANSMITTER-"
65 PRINT
70 PRINT"ANTENNA SYSTEM. based on TRANSMITTER OUTPUT POWER,"
75 PRINT
75 PRINT SEDLINE AND ANTENNA EFFICIENCY" 85 FOR S=1 TO 64:PRINT"=";:NEXT S 90 PRINT:PRINT:INPUT"DO YOU NEED INSTRUCTIONS";A$ 100 IF LEFTS(A$,1)="Y" THEN 4000 102 GOSUB 4070
110 CLS:INPUT"WHAT IS THE TRANSMITTER OUTPUT POWER";TP
120 PRINT:PRINT:INPUT"HOW MANY FEET OF FEEDLINE DO YOU PLAN ON USING";FL
121 '* * * IF INTERPOLATION WAS USED THE STEP ASKING FOR FEED-
               IF INTERPOLATION WAS USED THE STEP ASKING FOR FEED-
LINE LOSS IS OMMI
       TTED.
                WALUE 'LL' IS USED DIRECTLY.
125 IF LL<>0 THEN 140
126 PRINT:PRINT:INPUT"WHAT IS THE LOSS IN DB PER 100 FEET OF YOUR FEEDLINE";LL
140 PRINT:PRINT:INPUT"WHAT IS THE GAIN OF YOUR ANTENNA SYSTEM IN DB(IF UNITY GAI
       N DB GAIN IS Ø)":AG
150 '* * CALCULATE TOTAL LOSS FOR ENTIRE LENGTH OF CABLE
160 L=FL/100*LL
161 L1=L
170 GOSU8 5000
175 PL=P1
186 ' * * * now CALCULATE EFFECTIVE RADIATED POWER AFTER
FIRST DETERMINING HOW M
       UCH POWER WILL BE DELIVERED TO ANTENNA
190 PA=TP-P1
200 L=AG
220 GOSUB 5000
1000 CLS
1010 PRINT "TRANSMITTER OUTPUT POWER....."; TP; "WATTS"
1015 PRINT
1020 PRINT"FEEDLINE LENGTH.....";FL;"FEET"
1025 PRINT
1030 PRINT"LOSS/100 FEET.....";LL;"DB"
1035 PRINT
```

```
1040 PRINT"DB LOSS OF ENTIRE RUN.....;L1; "DB"
1045 PRINT
1050 PRINT"POWER LOSS OF ENTIRE RUN....."; PA; "WATTS"
1055 PRINT
1060 PRINT"POWER DELIVERED TO ANTENNA....."; PL; "WATTS
1065 PRINT
1070 PRINT"EFFECTIVE RADIATED POWER....."; E; "WATTS"
1080 PRINT
1100 LL=0:INPUT"
                                          DO YOU WANT ANOTHER CALCULATION"; A$
1110 IFLEFT$(A$,1)="Y" GOSUB4070:GOTO110
2000 GOTO 9999
4000 CLS:FOR S=1 TO 64:PRINT"=";:NEXT S:PRINT"YOU WILL BE ASKED TO ENTER VARIOUS
        OPERATING PARAMETERS
4010 PRINT"OF
                   YOUR PROPOSED TRANSMITTING SYSTEM.
                                                                  tHESE WILL BE:
4010 PRINT OF TOUR FROPOSED TRANSMITTING SISTEM. CHESE WILL BE:
4020 PRINT TRANSMITTER OUTPUT POWER; LENGTH OF FEEDLINE; FEEDLINE"
4030 PRINT LOSS AT OPERATING FREQUENCY IN DB PER 100 FT.; AND ANTENNA
4040 PRINT GAIN IN DB.
4941 PRINT"ENTER ALL FREQUENCIES IN MEGAHERTZ. FOR YOUR CONVENIENCE, ANABBREVIA TED TABLE OF MORE COMMON COAX TYPES AND LOSSES IS 4942 PRINT"GIVEN.USE THIS TABLE, OR ANY OTHER SIMILAR TABLE FOR 4943 PRINT"YOUR CALCULATIONS. AN OPTION WHICH ALLOWS YOU TO INTERPOLATEFROM THE TABLE IS ALSO INCLUDED."
 4045 FOR S=1 TO 64:PRINT"=";:NEXT S
4050 PRINT:PRINT:INPUT"PRESS /ENTER/ TO CONTINUE";A$
 4052 GOSUB 4070
 4055 GOTO 110
 4070 CLS: PRINT" LOSSES OF COMMONLY USED COAXIAL CABLE IN DB PER 100 FT."
 4080 PRINT: PRINT
 4085 GOSUB 4090
 4087 GOTO4140
 4090 PRINT"TYPE
                                                      100 MHZ
                                                                     400 MHZ
                                                                                   1000 MHZ
                            1 MHZ
                                        10 MHZ
 4091 PRINT"RG17
                                                         .95
2.0
                                                                        2.4
                                                                                       4.4
                              .06
                                          .24
 4100 PRINT "RG-8
                                           .55
                                                                        4.5
                                                                                       8.5
                               .16
 4110 PRINT"RG-11
                               .18
                                           .62
                                                         2.2
                                                                        4.7
                                                                                       8.5
                                                                                    20.0
 4120 PRINT"RG58
                                                         5.2
                                                                      11.2
 4130 PRINT"RG59
                               .30
                                          1.1
                                                         3.8
                                                                        8.5
                                                                                    14.0
 4135 RETURN
 4140 PRINT: PRINT" VALUES FOR OTHER FREQUENCIES CAN BE OBTAINED BY INTERPOLATION
 4200 INPUT'DO YOU NEED TO INTERPOLATE FROM THE TABLE", A$ 4300 IF LETTS (A$,1)="Y" GOSUB 6000
 4400 RETURN
 5000 '* * * CALCULATE ACTUAL LOSS FROM DB VALUES
5010 '* * * FIRST OBTAIN LOG FROM DB BY DIVIDING BY 10
 5020 L=L/10
5030 '* * * ANTILOG OF "L"
 5040 AL=10[L
 5050 Pl=TP/AL
 5051 E=AL*PL
5055 RETURN
 6000 ' * * * INTERPOLATION SUBROUTINE
 6010 CLS:PRINT:PRINT:INPUT"WHAT IS OPERATING FREQUENCY"; OF:CLS
 6015 GOSUB 4090
 6020 PRINT: PRINT: INPUT"WHAT IS CLOSEST FREQUENCY BELOW OPERATING FREQUENCYLISTED
         IN TABLE": LE
 6025 CLS:GOSUB 4090
 6030 PRINT: PRINT: INPUT "WHAT IS THE NEXT HIGHER FREQUENCY LISTED"; HF
 6035 CLS:GOSUB 4090
 6040 PRINT: PRINT: INPUT "GIVE LOSS AT NEXT LOWER FREQUENCY"; L1
 6045 CLS:GOSUB 4090
 6050 PRINT:PRINT:INPUT"GIVE LOSS AT NEXT HIGHER FREQUENCY"; L2
 6080 OD=OF-LF
 6090 OL=OD*LD/FD
 7000 LL=OL+L1
 7010 CLS:PRINT"LOSS OF TRANSMISSION LINE AT";OF; "MHZ IS";LL; "DB / 100 FEET."
 7020 FOR W=1T01500:NEXT W
 7030 RETURN
 9999 END
          PRINT"THE FIRST PART OF THIS SECTION ALLOWS YOU TO ENTER
 10000
 THE TRANSMITTER
        OUTPUT POWER AND THE EFFECTIVE RADIATED POWER
                   YOU WILL THEN GE
 YOU DESIRE.
        T THE GAIN NEEDED TO OBTAIN THIS
         IN THE SECOND PART YOU WILL ENTER TH
 E POWEK

18001 PRINT"THAT YOU EXPECT TO BE DELIVERED TO THE ANTENNA. YOUWILL THEN GET T

HE MAXIMUM ALLOWABLE LOSS IN YOUR FEEDLINE."

18005 FORS=17064:PRINT"=";:NEXTS:INPUT"DO YOU WANT TO FIND REQUIRED SYSTEM GAIN

(1) OR MAXIMUM ALLOWABLE FEEDLINE LOSS (2)";T

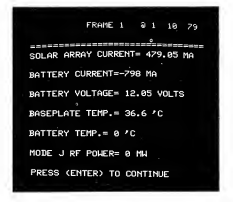
18006 INPUT"WHAT IS YOUR TRANSMITTER POWER OUTPUT";P1:IF T=2 THEN GOTO 18508
        E POWER
  10020 GOSUB 10030
  10025 GOTO 10050
10030 EL=E/P1
```

10040 D=10*(LOG(EL)/LOG(10))

```
18841 RETURN
18658 CLS:PRINT "THE REQUIREO GAIN OF YOUR SYSTEM IS";D;"OB."
18658 CLS:PRINT "THE REQUIREO GAIN OF YOUR SYSTEM IS";D;"OB."
18588 E=8:INPUT"HOW MUCH POWER OO YOU EXPECT TO CELIVER TO THE
ANTENNA";E
18518 GOSUB 18638
18528 CLS:PRINT"HE MAXIMUM ALLOWABLE FEEDLINE LOSS TO MAINTAIN";E;"WATTS TO THE
ANTENNA WITH A TRANSMITTER POWER OUTPUT OF";P1;"IS";O;"DB."
11868 PRINT:PRINT:PRINT:PRINT: INPUT "DO YOU WANT TO:
1---RUN PROGRAM 'A'
---THE EFFECTIVE RACIATED POWER PROGRAM,2--RUN PROGRAM 'B'---THE MAXIMUM AL
LOWABLE LOSS PROGRAM
3---TERMINATE THIS SESSION---";W
11818 CLS:FOR S=T TO 64:PRINT"=";:NEXT S:ON W GOTO 56,18868,38868
38680 PRINT:PRINT:PRINT"* * * * * bye * * * * ":PRINT:PRINT:PRINT:PRINT
38681 FOR S=11064:PRINT"=";:NEXT S
```

OSCAR TELEMETRY PROGRAM: by Mark Herro

Keep track of Oscar telemetry parameters with this program. Supply orbit number, frame number, the date and frequency of channels, and the program will tell you such things as solar array current, battery current and voltage, baseplate temperature and mode J power in milliwatts. Good for Oscars seven and eight.



```
1210 FOR J=1 TO S:INPUT T(J):NEXT J:CLS:PRINTCHR$(23);:GOTO4000
                           MAINLINE
 1220 IF OS=7 THEN FOR I=1 TO 6: READ ZA, ZB, E: NEXTI
 1230 G=G+1:READ ZA, ZB, E
 1240 GOSUB 5000: IF PS=76 THEN LPRINT ZA;Y(E); ZB ELSE PRINT ZA;Y(E); ZB:PRINT 1250 IF G=S THEN 1300 ELSE IF(G=6)+(G=10)+(G=15)+(G=20) THEN 1260 ELSE 1230 1260 IF PS=83 THEN OUT 254,255:FOR I=1T01000:NEXTI
 1270 IF PS=76 THEN 1230 ELSE PRINT"PRESS (ENTER) TO CONTINUE";:ZI="" 1280 ZI=INKEY$:IF ZI="" THEN 1280
1280 21=18KEYS:1F 21=" THEN 1280
1290 PRINT@192,CHR$(31):GOTO 1230
1300 IF PS=83 THEN OUT 254,255:FOR I=1TO1000:NEXTI
1310 IF PS=76 THEN 1330 ELSE PRINT"PRESS (ENTER) TO CONTINUE";:ZI=""
1320 ZI=INKEYS:1F ZI="" THEN 1320
1330 CLS:PRINTCHR$(23); "RESTART PROGRAM (Y OR N)?":ZI=""
1340 ZI=INKEYS:IF ZI="" THEN 1340
1340 ZI=INKEYS:IF ZI="" THEN 1340
 1350 IF ZI="Y" THEN RUN ELSE CLS:END 1360 END
 4000 CLS: PRINTCHR$ (23)
                                                          'PRINT HEADING
 4010 IF PS<>76 THEN 4050
4020 LPRINTCHR$(30):2F:LPRINTTAB(5)"OSCAR":OS:TAB(15)"ORBIT":O
 4030 LPRINTTAB(10) "FRAME"; F; TAB(20) "@"; D; M; R: LPRINTZF
 4040 GOTO 1220
 4050 PRINTTAB(5)"OSCAR";OS;TAB(15)"ORBIT";O
4060 PRINTTAB(10)"FRAME";F;TAB(20)"@";D;M;R:PRINTZF;
 4070 GOTO 4040
4080 END
 4999
                          EQUATION SUBROUTINE
 5000 IF T(G) = 0 THEN Y(E) = 0: RETURN
 5010 N=T(G):Y(0)=95.8-1.48*N:Y(1)=7.15*(101-N):Y(2)=57*(N-50)
 5020 \text{ Y}(3) = .1 \times N + 8.25 : \text{Y}(4) = 23 \times N : \text{Y}(5) = 1970 - 20 \times N : \text{Y}(6) = 29.5 \times N
 5030 Y(7) = 8*(1-.01*N)[2:Y(8)=.253*N:Y(9)=40*(N-50):Y(10)=.1*N+6.4
 5040 Y(11)=.1*N:Y(12)=.15*N:Y(13)=11.67*N:Y(14)=11+.82*N
5050 Y(15) = N[2/1.56:Y(16) = .1*N[2+35:Y(17) = .041*N[2:Y(18) = .01*N]
5060 RETURN
5070 END
 5999
                          TITLES
6000 DATA Solar Array Current=,mA,1
6005 DATA Battery Current=,mA,2
6010 DATA Battery Voltage=,Volts
6015 DATA Baseplate Temp.=,'C,0
6020 DATA Battery Temp.=,'C,0
6025 DATA Mode J RF Power=,mW,4
6030 DATA MOGE J KR POWER-, MW, 4
6035 DATA Solar Array Current=, mA, 6
6035 DATA +X Quadrant Current=, mA, 5
6040 DATA -X Quad. Current=, mA, 5
6050 DATA -Y Quad. Current=, mA, 5
6055 DATA 70-2 RF Power=, Watts,7
6060 DATA Ship Time=, Hours, 8
6065 DATA Charge/Discharge Current=
6070 DATA Battery Voltage=, Volts, 10
6075 DATA 1/2 Batt. Voltage=, Volts, 11
6080 DATA Batt. Regulator #1=,Volts,11
6085 DATA Batt. Temp.=,'C,0
6090 DATA Bastelate Temp.=,'C,0
6095 DATA 2-10 Transponder Temp.=,'C,0
6100 DATA +X Facet Temp.=,'C,0
6105 DATA +Z Facet Temp.=,'C,0
6105 DATA 70-2 Transponder Temp.=,'C,0
6110 DATA 70-2 Transponder Temp.=,'C,0
6110 DATA 70-2 Modulator Temp.=,'C,0
6120 DATA 70-2 Modulator Temp. = , 'C, 0
6125
       DATA
                  Switching Current=
                                                       .mA.14
6130 DATA 2-10 RF Power, mW, 15
6135 DATA 435 MHz Beacon=, mW, 16
6140 DATA 2304 MHz Beacon=, mW, 17
6145 DATA Telemetry Calibration=, Volts, 18
6150 END
```

RADIO LOG PROGRAM: by Darrell Offutt

This radio log program takes the drudgery out of logging, as well as giving the busy ham instant call-up capability by any of several priorities, e.g., by call sign, state, name, etc. A real time and energy saver in the shack.



```
10 REM RADIO LOG
20 CLEAR 1000
20 CLEAR 1000
30 DIM AZS(300,10),S3(300),S6(300)
50 DEFINT S,P,H,M,C
60 OPEN"R",1,"RADIOLOG:1"
70 IF LOG(1)>0 GOTO 100
82 PRINT"RADIO LOG FILE ON THIS DISKETTE IS EMPTY":INPUT"DO YOU WANT TO SETUP A
NEW FILE?(Y/N)",Y$:IF Y$="N"GOTO 100
83 IF Y$<'Y' THEN GOTO82:ELSE LINEINPUT"ENTER NAME OF RADIO STATION:";NA$:INPUT
"ENTER DATE OF THIS LOG:";DT$
4 COCUMENT DATE OF THIS LOG:";DT$
84 GOSUB 11100:LSET RS$=NA$:LSET DATE$=DT$
86 LSET CR$=MKI$(1)
88 FOR SR=0 TO 24:GOSUB 11000:LSET LR$=MKI$(0):NEXT SR:PUT1,1
100 COS=":" TO 24.00300 TINDO.IDET BAY-TA
110 CLS:PRINT"RADIO LOG PROGRAM"
120 PRINT"SELECT DESIRED OPERATION":A%=4
130 PRINT"1-PRINT LOG"
140 PRINT"2-SCHEDULE TIME PERIOD"
145 PRINT 3-PRINT ACCOUNT SUMMARY"
150 INPUT"4-QUIT "; A%
160 ONA%GOSUB1000,3000,8000,250
170 GOTO110
250 CLOSE: END
1000 REM PRINT LOG
1010 PRINT"*** TURN PRINTER ON ***"
1015 PL=0:GOSUB2000
1020 FORSR=0TO23:GOSUB11000
1038 PR-CVI(LRS): IFPR-0 THEN GOSUB1250:GOTO1040:ELSEGOSUB1400:GET 1,1
1040 NEXTSR:LPRINTCHRS(12):RETURN
1250 LPRINTTAB(1)SR;":00";TAB(10)"****THIS HOUR HAS NOT BEEN ASSIGNED****":GOSUB
1300:LPRINT" ":GOSUB1300:RETURN
1300 PL=PL+1:IFPL<50RETURN
1310 PL=0:LPRINTCHR$(12):GOSUB2000:RETURN
1400 FOREX=PRTOPR+5:FORS2=0T07:GOSUB11200
1410 GET1,PX:LPRINTAB(1)Sr;":";(PX-PR)*10;TAB(10)NM$;TAB(30)AC$;TAB(45)LN$;TAB(55)TY$:GOSUB1300
1420 NEXTS2:LPRINT" ":GOSUB1300
1430 NEXTPX:LPRINT" ":GOSUB1300:RETURN
2000 GOSUB11100:GET1,1:LPRINT"RADIO LOG FOR STATION: "; RS$:LPRINT"LOG FOR 24 HOUR
          PERIOD: "; DATES
2010 LPRINTTAB(1) "TIME"; TAB(10) "SPONSOR"; TAB(30) "ACCOUNT"; TAB(45) "SPOT"; TAB(55) "
TYPE": LPRINT" ": RETURN
3000 REM SCHEDULE TIME SLOT
3010 GOSUB11100:GET1,1:PRINT"RADIO LOG FOR:";RS$,"DATE OF:";DATE$:PRINT:CR=CVI(CR$):HM$=""
3020 LINEINPUT"ENTER TIME TO SCHEDULE(HH:MM):";HMS 3030 IFLEFTS(HMS,1)="Q" OR HMS="" RETURN
3040 GOSUB10000:SR=HR:IFSR<00RSR>23PRINT"NOT A VALID HOUR****":GOTO3020
3050 GOSUB11000:GET1,1:MR=CVI(LR$):IFMR<>0:GOTO3100
3060 PRINT"NOTHING IS SCHEDULED FOR THAT HOUR****"
3070 MR=CR+1:LSETLR$=MKI$(CR+1):GOSUB11100:LSETCR$=MKI$(CR+6):PUT1,1:CR=CR+6
3080 FORPQ=MRTOMR+5:FORS2-0T07:GOSUB11200:LSETNMS="**TIME NOT SPRD":LSETAC $="
":LSETLN$=" ":LSETTY$=" ":NEXTS2:PUT1,PQ:NEXTPQ
: DELTIS = : NEXTS2: PUT1, PQ: NEXTPQ

3100 MX=MR+INT(MN/10): S2=0: GOSUB11200: GET1, MX

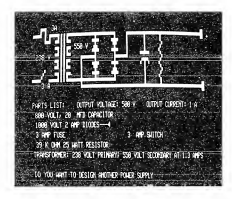
3120 PRINT: PRINTTAB(1) HMS; TAB(10) NMS; TAB(30) ACS; TAB(45) LNS; " SEC SPOT"; TAB(58) "T

YPE="; TYS: PRINT: YS="Q"
```

```
3130 INPUT"DO YOU WANT TO CHANGE THIS ONE?";Y$
3140 IFY$="N" THEN S2=S2+1:IFS2=8 THEN GOTO3020:ELSEGOSUB11200:GOTO3120
3145 IFY$="Q"GOTO3020
3150 IFY$<>"Y" THEN G
       FYS<>"Y" THEN GOTO3130:ELSEPRINT"ENTER FIELD SPECIFIED OR * FOR NO CHANGE OR -O- TO OUIT":AAS=""
3160 LINEINPUT"ENTER NAME OF SPONSOR: "; AAS: IFLEFTS (AAS.1) = "*"GOTO3190
3170 IF AA$="" GOTO 3400
3180 LSETNMS=AAS
3190 INPUT"ENTER ACCOUNT NUMBER (OR * OR Q): "; AAS: IFLEFTS (AAS, 1) = "*"GOTO3230
3200 IFLEFT$(AA$,1)="Q"GOTO3400
3210 LSETACS=AAS
3230 INPUT ENTER SPOT LENGTH IN SECONDS (OR * OR -q-): "; AA$: IFLEFT$ (AA$, 1) = "*"GO
      TO3 26 Ø
3240 IFLEFT$ (AA$,1) = "Q"GOTO3400
3250 LSETLNS=AAS
3260 INPUT ENTER SPOT TYPE-1 CHARACTER (OR * OR -Q-): "; AAS: IFLEFTS (AAS, 1) = "* "GOT
      03400
3270 IFLEFT$(AA$,1)="Q"GOTO3400
3280 LSETTY$=AA$
3400 PUT1, MX:S2=S2+1:IFS2=8 THEN GOTO3020:ELSEGOSUB11200:GOTO3120
8000 REM SORT AND PRINT ACCOUNT SUMMARIES BY 30/60 SEC SPOTS
8010 LR=1
8020 FORPZ=2TOLOF(1):FORS2=0TO7
8030 GOSUB11200:GET1, PZ:IFAC $=
                                                    "GOTO8200
8040 GOSUB8400:IFLN$="30"THENS3(I)=S3(I)+1:GOTO8200
8050 IFLN$="60"THENS6(I)=S6(I)+1:GOTO8200
8200 NEXTS2:NEXTPZ
8210 LPRINT"**** ACCOUNT SUMMARY ****":LPRINT" "
8220 GOSUB11100:GET1,1:LPRINT"FOR: ";RS$, "FOR DATE: ";DATE$:LPRINT" ":LPRINT" "
8230 FORI=1TOLR-1:
8235 GOSUB 15000
8240 LPRINT"ACCOUNT#:";AT$,S3(1);" 30 SECOND SPOTS",S6(1);" 60 SECOND SPOTS"
8250 NEXT I
8260 LPRINTCHR$ (12): RETURN
8400 IFLR=1GOTO8430
8410 FORI=ITOLR-1:GOSUB 15000:IFAC$=MID$(AT$,1,LEN(AC$))GOTO8500
8420 NEXTI
8430 LR=LR+1:I=LR-1
8435 FOR J=1 TO 10:AZ$(I,J)=MID$(AC$,J,1):NEXT J:S3(I)=0:S6(I)=0
8500 RETURN
10000 REM CONVERT HM$HH:MM TO HR,MN INDEXES
10010 IFMID$(HM$,2,1)=CO$ THEN HR=VAL(LEFT$(HM$,1)):I=3:ELSEHR=VAL(LEFT$(HM$,2))
10020 IFMID$(HM$,I+1,1)=>"0"ANDMID$(HM$,I+2,1)<="9" THEN MN=VAL(MID$(HM$,I,2)):E
LSEMN=VAL(MID$(HM$,I,1))
10025 PRINT HR,MN
10030 RETURN
1000 Field 1,SR*2ASDM$,2ASLR$:RETURN
11100 FIELD 1,220ASDM$,20ASRS$,8ASDATE$,2ASJD$,2AS CR$,3ASDX$:RETURN
11100 FIELD 1,52*31ASDM$,15ASNM$,10ASAC$,2ASLN$,1ASTY$,3ASRR$:RETURN
15000 AT$=" ":FOR J=1 TO 10:MID$(AT$,J,1)=AZ$(I,J):MEXT J:RETURN
```

POWER SUPPLY DESIGN: by Brian and Dale Matheny

The most fundamental of all ham construction projects is now made easy with our power supply program. All you need to know are your output voltage and current requirements, as well as percent maximum tolerable ripple. The program calculates all component values and even draws the finished schematic (in full wave bridge configuration), labeling the parts in the process. Worth its weight in zeners.



```
10 REM: INPUT ROUTINE
100 CLEAR100
110 CLS
120 AA$="POWER SUPPLY"
140 CLS: PRINT: PRINT" THE RANGE OF OUTPUT VOLTAGES IS FROM -5000 V TO +5000 V"
142 T1=117:DIMG(28),E(24)
150 PRINT" THE RANGE OF OUTPUT CURRENTS IS FROM 10MA (.01 A) TO 20 AMPS"
160 PRINT" THE DESIRED MAXIMUM AMOUNT OF AC RIPPLE ON THE OUTPUT CAN BE
                                                                                                     FROM
.01% TO 50%"

170 PRINT" THE AC LINE REGULATION CAN BE FROM .01% TO 10%"

180 PRINT: PRINT"NOTE: FOR POSITIVE SUPPLIES GROUND THE NEGATIVE OUTPUT TERMINAL.

180 PRINT: PRINT"NOTE: FOR POSITIVE COMING THE POSITIVE TERMINAL. FOR DUAL VOLTA
      GE SUPPLIES IT IS NECESSARY TO BUILD TWO SUPPLIES AND THE THE TWO GROUND PO INTS TOGETHER."
190 PRINT
200 INPUT"WHAT VOLTAGE IS DESIRED FOR THE OUTPUT"; V
205 V2=V
210 IFV<-5000ORV>5000ORV>-landv<lTHENPRINTCHR$(27);:PRINT" ":PRINTCHR$(27);:GOTO
      200
220 PRINT"WHAT IS THE DESIRED OUTPUT CURRENT (IN AMPS)";
230 INPUTC
240 IFC<.01ORC>20PRINTCHR$(27);:GOTO220
245 SM=1:H8=V:V1=V:V=ABS(V):GOSUB1370:SM=0:V=H8:R1=1:R2=2:IFRE>0THEN300
250 INPUT"WHAT IS THE MAXIMUM DESIRED OUTPUT RIPPLE";R1
260 IFR1<.010RR1>50PRINTCHR$(27)::GOTO250
270 INPUT"WHAT LINE REGULATION": R2
280 IFR2<.010RR2>10PRINTCHR$(27);:GOTO270
290 REM
295 REM: CHECK ROUTINE TO DETERMINE WHICH SECTION TO SELECT
300 IFV>=-200ANDV<=200THEN320
310 GOTO370
320 IFC>=2ANDC<=20THEN340
330 GOTO370
340 IFR1>=.1ANDR1<=50THEN360
350 GOTO370
360 IFR2>=.1ANDR2<=10THEN530
370 IFV>=-200ANDV<=200THEN390
38Ø GOTO41Ø
390 IFC>=.01ANDC<=4THEN1260
410 IFV>=-5000ANDV<-2000RV>200ANDV<=5000THEN430
420 GOTO480
430 IFC>=.01ANDC<=2THEN450
440 GOTO480
450 IFR1>=-1ANDR1<=50THEN470
460 GOTO480
470 IFR2>=.1ANDR2<=10THEN2140
480 PRINT"YOUR SPECIFICATIONS ARE NOT POSSIBLE UNDER STANDARD DESIGNS"
490 FORI=1T01000:NEXTI:RUN140
495 REM: LOW VOLTAGE, HIGH CURRENT
530 CLS:PRINT"THIS IS THE LOW VOLTAGE HIGH CURRENT DESIGN SECTION
550 PRINT: PRINT"CIRCUITS IN THIS SECTION HAVE THE FOLLOWING PARAMETERS: "
555 PRINT" 1. VOLTAGES FROM -200V TO +200V"
560 PRINT" 2. CURRENT VALUES BETWEEN 2 AND 20 AMPS"
```

```
570 PRINT" 3. LOAD REGULATIONS FROM .1% TO 50% OF RIPPLE" 580 PRINT" 4. LINE REGULATIONS FROM .1% TO 10% OF VARIANCE"
590 V1=V:V=ABS(V)
600 IFV*C<1700PRINT:PRINT"THE WATAGE IS"V*C"WHICH MAY BE TOO";:GOTO630
610 IFV*C>=1700PRINT:PRINT"TBE WATTAGE IS"V*C"WHICH IS TOO";:GOTO630
628 GOTO658
638 PRINT* MUCH FOR THE STANDARD*:PRINT* 117 VOLT LINE. DD YDO YOU WANT THE 2
38 VDLT LINE";
640 R$=INKEY$:IPR$=""THEN640ELSEIPR$="Y"THENT1=230ELSEIFR$="N"THENT1=117ELSE640
650 T2=V+(.1*V):F=(V*C*1.3)/T1:D1=T2*1.4
660 C2=C*1.3:C1=D1
670 IFV>-50ANDV<50THENC3=1000*(C/2)/R1
680 IFV<=-50ORV>=50THENC3=800*(C/2)/R1
69Ø IFR2>3THENR3=V*R2
700 IFR2<=3THENR3=V/.1
710 REM
720 PRINT:PRINT"PRESS SPACE TO CONTINUE"
730 A$=INKEY$:IFA$=""THEN730ELSEIFA$=" "THEN740ELSE730
740 CLS
75Ø IFSS=1RETURN
78Ø GOSUB1040
790 REM: STRAIGHT LINE GRAPHICS
800 FORII=15791T015804:POKEII,140:NEXTII:POKE15805,191:PDKE15807,45:FDRII=15471T
     O15484:PDKEII, 131:NEXTII:POKE15485,143:POKE15487,43:POKE15421,176
820 IFAA=1RETURN
825 REM: PARTS LIST SUBROUTINE
830 PRINT@512, PARTS LIST:
                                  OUTPUT VOLTAGE: "; VZ; "V"; TAB(40); "DUTPUT CURRENT: ";
C; "A"
840 IFV<5THENC1=5
850 IFC3>1THENC3=INT(C3)
855 GOSHB4500
860 PRINT@576, INT(C1) "VOLT, "C3" MFD CAPACITOR";
870 DC=C*1.5:IFDC<=1THENDC=1
88Ø GOSUB42ØØ
898 IFD1>1006THENPRINTE640,VD"VOLT"DC"AMP DIODES---"NS*16;:GDTO910
900 PRINTE640,INT(D1)"VOLT"DC"AMP DIODES---4"
910 PRINTE704,MID$(F$,1,4);" AMP FUSE ";:PRINTE736,S;" AMP SWITCH"
920 IFR3>=1000THEN940
938 GDT0968
940 GOSUB4300:P2=INT((V/R3/1000)*V*1.6*100)/100:GDSUB4000:PRINT0768,INT(R3*100)/
     100"K OHM"P2"WATT RESISTOR"
950 GOTO970
960 GOSUB4400:P2=INT((V/R3)*V*1.6*1000)/1000:GOSUB4000:PRINT0768,INT(R3*100)/100
      "OHM"P2"WATT RESISTOR";
97Ø IFF<3THENEE=3
980 IFF>=3THENEE=F
990 B$=STR$(C2)
1000 PRINT(832, "TRANSFORMER: "INT(T1) "VOLT PRIMARY; "INT(T2*10)/10"VDLT SECDNDARY
     AT"; MID$ (B$,1,4);"
1010 IFD1>1000GOSUB2430
1020 IFK=1THENK=0:RETURN
1030 GOTO3000
1040 IFD1<=50THEND1=50
1050 F$=STR$(F)
1060 IFF<3THENEE=3
1070 IFF>=3THENEE=F
1080 POKE15362,168:POKE15363,140:POKE15364,148
1090 POKE15424,131:POKE15425,131:POKE15426,131:PDKE15428,181:POKE15429,186:POKE1
     5430,131:POKE15431,163:POKE15432,187:POKE15433,170:PDKE15434,170:POKE15435,
     170: POKE15436,179: POKE15437,131: POKE15438,131: POKE15439,131: POKE15440,131: P
     DKE15441,131:POKE15442,13
1100 POKEL5443,131:POKEL5444,163:POKEL5445,187:POKEL5446,179:POKEL5447,131:POKEL
5448,131:POKEL5449,131:POKEL5450,131:POKEL5451,163:POKEL5452,187:POKEL5453,
      176:POKE15457,151:POKE15458,131:POKE15459,131:POKE15460,131:POKE15461,131:P
      OKE15462 - 131 + POKE15463 - 17
1110 POKE15464,131: POKE15465,131: POKE15466,131: POKE15467,131: POKE15468,131: POKE1
      5469,171:POKE15470,131
1120 POKE15495,136: POKE15496,172: POKE15497,170: POKE15498,170: POKE15499,168: POKE1
      5500,140:POKE15508,160:POKE15509,190:POKE15510,180:POKE15515,160:POKE15516,
      187: POKE15517, 177: POKE15521, 149: POKE15527, 170: POKE15533, 152: POKE15534, 129
1130 POKE15559,162: POKE15560,179: POKE15561,170: POKE15562,170: POKE15563,162: POKE1
      5564,179:POKE15568,168:POKE15569,140:POKE15570,140:POKE15571,140:POKE15572,
      140: POKE15573,174: PDKE15580,170: POKE15581,140: POKE15582,140: POKE15583,140: P
      OKE15584,140:POKE15585,13
1140 PDKE15590,163:PDKE15591,179:PDKE15592,179:POKE15593,129:POKE15597,162:PDKE1
      5598,132
1150 PDKE15620,144:PDKE15623,136:PDKE15624,142:POKE15625,170:POKE15626,170:PDKE1
      5627,138:POKE15628,140:POKE15632,170:POKE15636,130:POKE15637,175:PDKE15638,
135:POKE15643,130:POKE15644,187:POKE15645,147:PDKE15654,129:POKE15655,170:P
      OKE15657,129:POKE15661,13
.
1160 PDKE15662,144:POKE15680,176:POKE15681,176:PDKE15682,176:PDKE15683,134:PDKE1
      5685,160:POKE15686,176:POKE15687,178:PDKE15688,187:PDKE15689,170:PDKE15690,
```

```
170: POKE15691, 170: POKE15692, 179: POKE15693, 176: POKE15694, 176: POKE15695, 176: P
               OKE15696, 186: POKE15697, 17
   1170 POKE15698,176:POKE15699,176:POKE15700,178:POKE15701,187:POKE15702,179:POKE1
   5703,176:POKE15704,176:POKE15705,176:POKE15706,176:POKE15707,17B:POKE15708,
187:POKE15709,131:POKE15719,170:POKE15725,166
1180 FORII=15761T015790:POKE1I,140:NEXTII:POKE15760,138:POKE15783,142:POKE15789,
              142
   1190 W$=STR$(T2)
   1195 IFF<3THENEE=3
   1196 IFF>=3THENEE=F
  1198 S=EE:GOSUB4600
   1200 PRINT@192,INT(T1*10+.5)/10; "V";:PRINT@386,S; "A";:EE=S
   1210 FU=VAL(F$):GOSUB4100:F$=STR$(FU):PRINT05,MID$(F$,1,4);"A";
   1220 IFT2<3THENPRINT@141, MID$(W$, 2,6); "V"; ELSEPRINT@141, INT(T2); "V";
   1240 RETURN
  125Ø GOTO3ØØØ
  1255 REM: MEOIUM VOLTAGE, LOW CURRENT
  1260 CLS:PRINT"HIS IS THE MEDIUM VOLTAGE LOW CURRENT DESIGN SECTION"
1280 PRINT:PRINT"THE PARAMETERS FOR CIRCUITS IN THIS SECTION ARE:"
1285 PRINT" 1. VOLTAGES CAN BE FROM -2004 TO 12001"
  1289 PRINT" 1. VOLTAGES CAN BE FROM -280V TO +280VPS"
1299 PRINT" 2. CURRENTS BETWEEN 18MA (.81A) AND 2 AMPS"
1368 PRINT" 3. CURRENTS BETWEEN 18MA (.81A) AND 2 AMPS"
1368 PRINT" 3. LOAD REGULATIONS FROM .81% TO 50% OF RIPPLE"
1318 PRINT" 4. LINE REGULATIONS FROM .81% TO 18% OF VARIANCE"
  1320 PRINT:PRINT"YOUR CIRCUIT USES"ABS(V) *C"WATTS OF POWER"
1330 PRINT"DO YOU WANT 238 VOLT LINE"
  1340 S$=INKEY$:IFS$=""THEN1340ELSEIFS$="Y"THENT1=238ELSEIFS$="N"THENT1=117ELSE13
  1350 CLS
  1360 V1=V:V=ABS(V)
  1370 IFC>1THEN1450
1380 IFV>4.6ANOV<5.4THENV=5:RE=5
 1390 IFV>5.6ANOV<6.4THENV=6:RE=6
1400 IFV>7.6ANDV<8.4THENV=8:RE=B
1410 IFV>11.6ANDV<12.4THENV=12:RE=12
1420 IFV>14.6ANDV<12.4THENV=15:RE=15
1420 IFV>17.4ANDV<12.4THENV=19:RE=10
  1430 IFV>17.4ANOV<18.6THENV=18:RE=18
1440 IFV>23.4ANDV<24.6THENV=24:RE=24
  1450 IFSM=1RETURN
  1455 T2=V+(.2*V)
1460 F=(V*C*1.2)/T1
  1470 D1=T2*1.3
  1480 C2=C*1.3:C1=D1
 1490 IFR1>=.1THENC3=4000/R1
  1500 IFR1<.1THENC3=2000/R1
 1510 IFR2>3THENR3=V*R2:GOTO1530
1520 IFR2<=3THENR3=V/.1
 1530 REM
1540 PZ=V*C*1.25:IZ=(PZ/V)*.9:R4=(C1-V)/C:P3=((C1-V)*C)*1.5
 1550 IFRE=5ANDV1<0THENRG=7905
1560 IFRE=5ANDV1>0THENRG=7805
 1570 IFRE=6ANDV1<0THENRG=7906
 1580 IFRE=6ANDV1>0THENRG=7806
1590 IFRE=8ANDV1<0THENRG=7908
 1600 IFRE=8ANDV1>0THENRG=7808
1610 IFRE=12ANDV1<0THENRG=7912
 1620 IFRE=12ANDV1>0THENRG=7812
1630 IFRE=15ANDV1<0THENRG=7915
1640 IFRE=15ANDV1>0THENRG=7815
 1650 IFRE=18ANDV1<0THENRG=7918
 1660 IFRE=18ANDV1>0THENRG=7818
 1670 IFRE=24ANDV1<0THENRG=7818
1680 IFRE=24ANDV1>0THENRG=7824
1690 IFRE>0THENC3=50000:R3=1000
1720 IFRE>0THENV1=V
1730 GOSUB1040
1740 IFRE>0THEN2000
1750 IFR4>1000THENR4=R4/1000:J$="K"
1760 M=R3:R3=R4:GOSUB4400
1765 PRINTPES4, INT (R3*180)/180; J$; R3=M
1778 REM FROM HERE TO 1850 IS THE GRAPHICS FOR THE ZENER DIODE
1780 POKEL5409, 144: POKEL5411, 144: POKEL543, 144: POKEL5420, 176.
1790 POKEL5471,131:POKEL5472,131:POKEL5473,130:POKEL5474,134:POKEL5475, 130:POKEL
5476,134:POKEL5477,130:POKEL5478,131:POKEL5479,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480,131:POKEL5480
            171: POKE15482,131: POKE15483,131: POKE15484,143: POKE15486,43
1880 POKE15544,160:POKE15545,186:POKE15546,176:POKE15547,132:POKE1554B, 129
1810 POKE15607,132:POKE15608,161:POKE15609,174:POKE15610,164
1820 POKE15673,170
1830 POKE15737,170
1840 FORII=15791T015803:POKEII,140:NEXTII:POKE15804,191:POKE15801,142: POKE15806,
           45
1870 K=1
1880 IFRE>0THENC3=3300
1900 GOSUB830
1910 IFRE>0THEN1970
1915 A=P2:P2=P3:GOSUB4000:P3=P2:P2=A
```

```
1920 M=R4:R3=R4:N=P3:P2=P3
1930 GOSUB4400:GOSUB4000:PRINT@800,INT(R3*100)/100"OHM"P2"WATT RESISTOR";
1935 P3=N:R4=M
1940 M$=STR$(V):PZ$=STR$(PZ)
1950 PRINT@672,MIO$(M$,I,4); VOLT, MIO$(PZ$,1,5); WATT ZENER";
1960 GOTO3000
1970 PRINT" A";RG"VOLTAGE REGULATOR"
1980 IPV1<0PRINT"PUT THE VOLTAGE REGULATOR IN THE NEGATIVE LINE"
1990 GOTO3000
2000 FORIT=15791T015803:POKEII,140:NEXTII:POKE15804,191:POKE15806,45:POKE15798,1
2010 POKE15734,149:POKE15670,149:POKE15606,149:POKE15542,151:POKE15539,131:POKE1 5540,131:POKE15541,131:POKE15543,131:POKE15544,131:POKE1541,131:POKE1542,1
           131: POKE15473, 131: POKE15474, 131: POKE15475, 149: POKE15480, 170: POKE15481, 131: P
          OKE15482,131
2015 POKE15483,131
2020 POKE15484,143:POKE15420,176:POKE15486,43:POKE15411,156:POKE15412,140:POKE15
413,140:POKE15414,140:POKE15415,140:POKE15416,172
2030 FORII=2TO5:POKE15474+II,ASC(MIO$(STR$(RG),II,1)):NEXTII
2120 GOTO1870
2130 GOTO3000
2135 REM: HIGH VOLTAGE, LOW CURRENT
2140 CLS:PRINT"THIS IS THE HIGH VOLTAGE LOW CURRENT POWER SUPPLY OESIGN SECTION"
2160 PRINT:PRINT*CIRCUITS IN THIS SECTION HAVE THE FOLLOWING PARAMETERS:
2109 PRINT" 1. VOLTAGES BETWEEN -5000V TO -200V ANO +200V TO +5000V"
2175 PRINT" 2. CURRENTS BETWEEN 10MA (.01A) AND 2 AMPS"
2180 PRINT" 3. LOAO REGULATIONS FROM .1% TO 50% OF RIPPLE"
2190 PRINT" 4. LINE REGULATIONS FROM .1% TO 10% OF VARIANCE"
2200 SS=1
2210 V1=V:V=ABS(V)
2220 PRINT
2230 PRINT"YOUR CIRCUT USES"V*C"WATTS"
2240 PRINT"OO YOU WANT TO USE 238 VOLT PRIMARY LINE";
225Ø GOSUB64Ø
2260 IFV<=500THEN2262ELSE2264
2262 C3=C*V/(R1*5)
2263 GOTO2270
2264 C3=C*V/(R1*10)
2270 IFR2>3THENR3=V*R2*20
2280 IFR2<=3THENR3=(V/.1)*20
2290 K=1
2300 PRINT: PRINT
2310 GOSUB1040
2320 AA=1
2330 REM
2340 GOSUB800
2350 IFD1>1000THENGOSUB2400
2360 GOSUB830
2370 GOTO3000
2400 IFO1>1000ANOO1<4000THENVD=1000:NS=1
2410 IFO1>=4000ANOO1<8000THENVD=1000:NS=2
2420 RETURN
2430 PRINT@960, "PRESS SPACE FOR DIODE STRING DISPLAY";
2440 T$=INKEY$:IFT$=""THEN2440ELSEIFT$=" "THEN2450ELSE
                                                                                        "THEN2450ELSE2440
2445 REM: OIOOE STRING ARRANGMENT
2450 CLS:PRINT YOUR VOLTAGE IS TOO MUCH FOR SINGLE OIOOES IN THE BRIOGE CIRCUT.
SO IT IS RECOMMENOEO THAT YOU USE THE FOLLOWING DIOOE ARRANGEMENT.
2480 PRINT
2490 PRINT"THE RESISTORS AND CAPACITORS ARE TO INSURE EVEN CURRENT AND VOLTAGE O ISTRIBUTION AMONG THE INDIVIOUAL RECTIFIERS."
 2510 PRINT:PRINT"PRESS SPACE TO CONTINUE"
 2520 Z$=INKEY$:IFZ$= "THEN2520
 2540 CLS
 2550 PRINT@9,".01 UF"; TAB(21); ".01 UF"; TAB(32); ".01 UF"; TAB(44); ".01 UF"
2560 POKE15431, 168: POKE15432, 140: POKE15433, 140: POKE15434, 174: POKE15436, 170: POKE15437, 140: POKE15438, 140: POKE15439, 172: POKE15443, 156: POKE15444, 140: POKE15445,
           140:POKE15446,149:POKE15448,157:POKE15449,140:POKE15450,140:POKE15451,148:P
           OKE15454,168
 2561 POKE15455,140
 2562 POKE15456,140:POKE15457,174:POKE15459,170:POKE15460,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,140:POKE15461,1
           157: POKE15472, 140: POKE15473, 140: POKE15474, 148: POKE15495, 170: POKE15499, 144: P
OKE15500,160
2563 POKE15503,170
 2564 POKE15507,149:POKE15510,160:POKE15512,144:POKE15515,149:POKE15518,170:POKE1
           5522,144:POKE15523,160:POKE15526,170:POKE15530,149:POKE15533,160:POKE15535,
           144:POKE15538,149:POKE15556,191:POKE15557,140:POKE15558,140:POKE15559,174:P
           OKE15560,140
 2565 POKE15561,140
 2566 POKE15562,140:POKE15563,157:POKE15564,191:POKE15565,140:POKE15566,140:POKE15567,174:POKE15568,140:POKE15569,140:POKE15570,140:POKE15571,157:POKE15572,
            140:POKE15573,140:POKE15574,174:POKE15575,174:POKE15576,157:POKE15577,140:P
           OKE15578,140
 2567 POKE15579,157
 2568 POKE15580,140:POKE15581,140:POKE15582,174:POKE15583,140:POKE15584,140:POKE1
            5585,140:POKE15586,157:POKE15587,191:POKE15588,140:POKE15589,140:POKE15590,
```

- 174:POKE15591,140:POKE15592,140:POKE15593,140:POKE15594,157:POKE15595,140:P OKE15596,140 2569 POKE15597,174 2570 POKE15598,174:POKE15599,157:POKE15600,140:POKE15601,140:POKE15602,157:POKE1 5603,140:POKE15604,140:POKE15605,191:POKE15623,170:POKE15627,129:POKE15628, 130:POKE15631,170:POKE15635,149:POKE15630,130:POKE15640,129:POKE15643,149:P OKE15646,170 2571 POKE15650,129
 2572 POKE15651,130:POKE15654,170:POKE15650,149:POKE15661,130:POKE15663,129:POKE15666,149:POKE15667,138:POKE15688,140:POKE15689,137:POKE15699,152:POKE15691, 137:POKE15692,152:POKE15693,137:POKE15694,148:POKE15695,142:POKE15699,141:P OKE15700,134 2573 POKE15701,164 2574 POKE15702,134:POKE15703,164:POKE15704,134:POKE15705,140:POKE15706,140:POKE1 5707,133:POKE15710,130:POKE15711,140:POKE15712,137:POKE15713,152:POKE15714. 137: POKE15715, 152: POKE15716, 137: POKE15717, 140: POKE15718, 142: POKE15722, 141: P OKE15723,134 2575 POKE15724,164 2576 POKE15725,134:POKE15726,164:POKE15727,134:POKE15728,140:POKE15729,140:POKE1 5730,133 2610 PRINT@393,"100 K";TAB(21);"100 K";TAB(32);"100 K";TAB(44);"100 K"
 2630 IFNS=1PRINT:PRINT"USE THE ABOVE STRING IN PLACE OF EACH DIODE IN THE SCHEMA
 TIC"ELSEIFNS=2PRINT"USE TWO OF THESE STRINGS IN PLACE OF EACH DIODE IN THE SCHEMATIC " 2650 PRINT*DO YOU WANT TO SEE THE SCHEMATIC AGAIN*
 2660 PS=INKEYS:IFF\$=**THEN2660
 2665 IFF\$="Y"CLS:GOSUB1840:GOTO2680
 2667 IFF\$="N"THEN3005ELSE2660 2670 RETURN 2600 AA=1 2690 REM 2700 GOSUB800 2710 RETURN 3000 REM: ENDING ROUTINE 3005 PRINT@500,"DO YOU WANT TO DESIGN ANOTHER POWER SUPPLY"; 3010 QS=INKEY\$:1FQ\$=""THEN3010" 3020 IFQ\$="Y"THENCLEAR:GOTO140 3025 IFQ\$<>"N"THEN3010 3030 PRINT: PRINT" EXECUTION TERMINATED": END 3990 REN: RESISTOR STANDARD WATTAGE VALUE SELECTION
 4000 IFP2<=.125THENP2=.125ELSEIFP2<=.25ANDP2>.125THENP2=.25ELSEIFP2<=1ANDP2>.25THENP2=IELSEIFP2<=12ANDP2>ITHENP2=ELSEIFP2<=10ANDP2>.75THENP2=IELSEIFP2<=10ANDP2>.75THENP2=SERIFP2<=10ANDP2>.75THENP2>.75THENP2=SERIFP2<=10ANDP2>.75THENP2>.75THENP2-2>5THENP2=10ELSEIFP2<=25ANDP2>10THENP2=25ELSEIFP2<=50ANDP2>25THENP2=50 4010 IFP2<=75ANDP2>50THENP2=75ELSEIFP2<=100ANDP2>75THENP2=100ELSEIFP2<=125ANDP2> 100THENP2=125ELSEIFP2<=150ANDP2>125THENP2=150 4020 RETURN 4095 REM: FUSE STANDARD VALUE SELECTION 4400 IFFU<-.03125THENFU-.03125ESEIFFU<-.0625ANDFU>.03125THENFU-.0625ELSEIFFU<-.
 125ANDFU>.0625THENFU-.125ELSEIFFU<-.25ANDFU>.125THENFU-.25ELSEIFFU<-.5ANDFU
 >.25THENFU-.5ELSEIFFU<-.75ANDFU>.75THENFU-.75ELSEIFFU<-1ANDFU>.75THENFU-.75THENF 4ELSEIFFU<=5ANDFU>4THENFU=5ELSEIFFU<=7ANDFU>5THENFU=7ELSEIFFU<=1@ANDFU>7THE NFU=10ELSEIFFU<=15ANDFU>10THENFU=15ELSEIFFU<=20ANDFU>15THENFU⇒20ELSEIFFU<=3 ØANDFU>2ØTHENFU=3Ø 4120 IFFU<=40ANDFU>30THENFU=30ELSEIFFU<=50ANDFU>30THENFU=50ELSEIFFU<=60ANDFU>50T HENFU=60ELSEIFFU<=80ANDFU>60THENFU=00ELSEIFFU<=100ANDFU>80THENFU=100 413Ø RETURN 4190 REM: DIODE STANDARD VOLTAGE SELECTION 4200 IFD1<=50THEND1=50ELSEIFD1<=100ANDD1>50THEND1=100ELSEIFD1<=200ANDD1>100THEND 1=200ELSEIFD1<=400ANDD1<200THEND1=400ELSEIFD1<=600ANDD1<400THEND1=600ELSEIF D1<=000ANDD1<600THEND1=000ELSEIFD1<=1000ANDD1<800THEND1=1000 4205 IFDC<=1THENDC=1ELSEIFDC<=2ANDDC>1THENDC=2ELSEIFDC<=3ANDDC>2THENDC=3ELSEIFDC <=4ANDDC>3THENDC=4ELSEIFDC<=5ANDDC>4THENDC=5ELSEIFDC<=6ANDDC>5THENDC=6ELSEI FDC<=8ANDDC>6THENDC=0ELSEIFDC<=10ANDDC>0THENDDC=10ELSEIFDC<=20ANDDC>10THEND C=20 4207 IFDC<=30ANDDC>20THENDC=30 4210 RETURN 4290 REM: OVER 1K RESISTOR STANDARD RESISTANCE VALUE SELECTION 4300 R3=R3/1000:FORL=1T028:READG(L):NEXTL:FORL=1T026:IFR3<1.3*G(L)ANDR3>.8*G(L)THENR3=G(L):GOT04307 4305 NEXTL 4307 RETURN 4310 DATA.60,1,1.2,1.5,1.0,2.2,3.3,4.7,5.6,6.0,0.2,10,12,15,22,27,33,39,47,56,10 0,120,150,220,270,470,1000,2200 4390 REM: UNDER 1K RESISTOR STANDARD RESISTANCE VALUE SELECTION 4400 E(1)=10:E(2)=15:E(3)=22:E(4)=27:E(5)=33:E(6)=47:E(7)=60:E(0)=82:E(9)=100:E(10)=150:E(11)=100:E(12)=220:E(13)=270:E(14)=330:E(15)=390:E(16)=470:E(17)=50 60:E(10)=600:E(19)=.56:E(20)=1:E(21)=3.3:E(22)=.1:E(23)=.33:E(24)=.47 4410 FORL=1TO24: IFR3<=1.2*E(L) ANDR3>=.0*E(L) THENR3=E(L):GOTO4430 4420 NEXTL
- 4500 IFC1<=6THENC1=6ELSEIFC1<=10ANDC1>6THENC1=10ELSEIFC1<=12ANDC1>10THENC1=12ELS
 EIFC1<=15ANDC1>12THENC1=15ELSEIFC1<=20ANDC1>15THENC1=20ELSEIFC1<=25ANDC1>15
 THENC1=25ELSEIFC1<=30ANDC1>25THENC1=30ELSEIFC1<=35ANDC1>25ELSEIFC1<=50ANDC1
 >35THENC1=50ELSEIFC1<

4490 REM: CAPACITOR STANDARD VOLTAGEE SELECTION

4430 RETURN

- 4510 IFC1<=45ANDCI>35THENC1=45ELSEIFCI<=63ANOC1>50THENCI=63ELSEIFC1<=100ANOC1>75 THENC1=100ELSEIFC1<=150ANOC1>100THENCI=150ELSEIFC1<=200ANOC1>150THENCI=200E LSEIFC1<=300ANOC1>200THENCI=300ELSEIFC1<=350ANOC1>300THENC1=350ELSEIFC1<=45 ØANDC1>35@THENCI=45@
- 4515 IFC1<=600ANOC1>450THENC1=600ELSEIFC1<=800ANOC1>600THENCI=800ELSEIFC1<=I000A NOC1>800THENC1=1000ELSEIFC1<=1500ANOC1>1000THENC1=1500ELSEIFCI<=2000ANOC1>1 500ELSEIFC1<=3000ANOCI>2000THENC1=3000

4520 RETURN

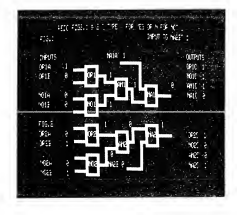
4590 REM: STANOARD SWITCH VALUE SELECTION SUBROUTINE

4600 IFS<=5ANOS>3THENS=5ELSEIFS<=7ANOS>5THENS=7ELSEIFS<=10ANOS>7THENS=10ELSEIFS< =15ANOS>10THENS=15ELSEIFS<=20ANOS>15THENS=20ELSEIFS<=30ANOS>20THENS=30ELSEI FS<=5@ANOS>3@THENS=5@

46IØ RETURN

INTRODUCTION TO DIGITAL LOGIC: by Dave Fornshil

This well-done program is a self-teaching course designed to introduce the basics of TTL logic to the neophyte. Excellent text and graphics depict all types of gates with user selected input conditions. Gates will actually change state according to keyboard commands, allowing the student to visually follow the action. An excellent primer for further studies of microprocessors and minicomputers.



20

30

CLS: PRINT@24," INTROOUCTION "
PRINT@87,"*------*
PRINT@198,"THE INTENT OF THIS SELF-TAUGHT COURSE IS TO TEACHAS FAST AND EFF
ECTIVELY AS POSSIBLE THE FUNOAMENTALS OF OIGITAL LOGICS.
PRINT@390,"WITH THE AIO OF 'LIVE' VISUAL OIAGRAMS THAT CHANGE CONOITIONS OR
'STATES' ON VARIOUS TYPES OF GATES ONECAN BETTER UNDERSTAND AND RETAIN THE MATERIAL.

60 PRINT@582, "ALL TYPES OF GATES WILL BE COVEREO ANO GRAPHICALLY SHOWN, WITH AL L POSSIBLE INPUT ANO OUTPUT CONOITIONS OISPLAYEO."

PRINTE774, "AFTER EACH GATE HAS BEEN EXPLAINEO, A VISUAL OIAGRAM
ISPLAYEO WHICH WILL ALLOW YOU TO CHOSE YOUR OWN INPUT CONOIT: WILL BE O OWN INPUT CONOITIONS TO STUDY THE FUNCTION OF THE

186 PRINT@077. 190 PRINTE134, "IN THIS COURSE, WE WILL BE WORKING WITH THE MOSTCOMMONLY ACCEPTED

TYPE OF LOGIC WHICH IS 'POSTIVE' LOGIC. THERE ARE ALSO 'NEGATIVE' LOGIC SY STEMS, BUT" 200 PRINTE326, "ONLY ROUGHLY 20% OF THIS TYPE. 'POSTIVE' LOGIC MEANSA '1' PULSE I S GOING IN THE POSTIVE VOLTAGE OIRECTION , WITH RESPECT TO ELECTRONIC GROU NO. USUALLY A POS-210 PRINT@518, "ITIVE 5 VOLTS IS CONSIGEREO A '1' PULSE. mOST IC'S (INTEGRATEO C IRCUITS) OR 'CHIPS' ARE OESIGNEO TO RECOGNIZE A 3 VOLT PULSE OR BETTER AS A '1' PULSE." 220 PRINTET18,"A '8' PULSE IS OEFINEO AS, NOT OIRECT ELECTRONIC GROUNO, BUT AN A BSENCE OF VOLTAGE. THEREFORE AN OPEN OR UNCONNECTEO INPUT TO A GATE WOULD BSENCE OF VOLTAGE. THEREFORE AN OPEN OR UNCONNECTED INPUT TO A GATE WOUL BE SEEN AS A '1'
230 PRINT@902,"INPUT";
240 PRINT@936,"TAP 'ENTER' TO CONTINUE";
250 AS=INKEYS: IF AS="" THEN 250
260 CLS:PRINT@070,"SO REMEMBER OURING TROUBLESHOOTING AN 'OPEN' WIPRODUCE A 'I' PULSE TO A GATE.IT SHOULO BE MENTIONED THERE MAY BE SEVERAL
270 PRINT@262, "INPUTS TO A SINGLE GATE AND MAY BE FOUR INDIVIDUAL GATES WITH FOU
R OUTPUTS ALL CONTAINED WITHIN ONE ICOR CHIP. FOR SIMPLICITY, THIS COURSE H AS WORKEO 280 PRINTE454, "WITH ONLY TWO INPUTS PER GATE.THE LAST ITEM AND NOT TO BE TAKEN L. IGHTLY IS THE PROBLEM OF 'STATIC ELECTRICITY' ON 'CHIPS', ESPECIAL-" 290 PRINTE646, "LY 'MOS' TYPES. YOU CAN OFFINITELY OESTROY A CHIP BYIMPROPER HANO LING. MOST IMPORTANT -- KEEP THEM AWAY FROM STATIC MATERIAL, SUCH AS STYROFO 300 PRINT6936, "TAP 'ENTER' TO CONTINUE";
310 AS=INKEYS: IF AS= "" THEN 310
320 CLS:PRINT:PRINTTAB(25)" NANO GATE ":PRINTTAB(24)"*-----330 PRINT@198, "REMEMBER ONLY ALL '1'INPUTS WILLPROOUCE A '0' OUTPUT" 340 GOSUB 40020 350 GOSUB 30020 350 GOSUB 30020 360 PRINTE434,"0 0 1"; 370 PRINTE562,"0 1 I"; 380 PRINTE690,"1 0 1"; 390 PRINTE918,"1 1 0"; 400 PRINTE526,"NANO"; 410 PRINTE74,"A 1 OR 0"; 420 INPUT A 430 PRINT@838, "B 1 OR 0"; 440 INPUT B 450 IF A=1 THEN 480 460 PRINT@451, "A=0"; 470 GOTO 490 480 PRINT@451, "A=1"; 490 IF B=I THEN 520 500 PRINT@579, "B=0"; 510 GOTO 530 520 PRINT@579, "B=1"; 530 IF A+B=2 THEN 570 540 IF A+B>2 THEN 580 550 PRINT@537, "C=1"; 560 GOTO 590 568 GOTO 598
578 PRINT@537,"C=0";
598 PRINT@902,"DO YOU WISH TO TRY SOME OTHER 'NANO' GATE INPUTS?";
608 PRINT@966,"PRESS Y FOR YES OR N FOR NO";
628 INPUTYS: IFLEFT\$(Y\$,1)="N" GOTO 658 ELSEIFLEFT\$(Y\$,1)<> "Y "Y" THEN 620 630 CLS: GOTO 340 680 GOSUB 30020 690 GOSUB 40020 700 PRINT0434, "0 710 PRINT0562, "0 720 PRINT0690, "1 730 PRINT0818, "1 740 PRINT0774, "A Ø"; 0 0"; 1 1"; 1 1"; 1 OR 0"; 750 INPUT A 760 PRINT0838, B 1 OR 0"; 770 INPUT B 780 IF A=1 THEN 810 790 PRINT@451, "A=0"; RAM GOTO 828 810 PRINT@451, "A=1"; 820 IF B=1 THEN 850 830 PRINT@579, "B=0"; 840 GOTO 860 850 PRINT@579, "B=1"; 860 IF A+B>1 THEN 890 870 PRINT0537, "C=0"; 880 GOTO 900 888 PRINTES37, "C=1"; 988 PRINTES37, "C=1"; 988 PRINTES36,"DO YOU WISH TO TRY SOME OTHER 'ANO' GATE INPUTS?"; 918 PRINTES66,"PRESS Y FOR YES OR N FOR NO"; 928 INPUTYS: IFLEFTS(YS,1)="N" GOTO 968 ELSEIFLEFTS(YS,1)<> "Y" THEN 928 940 CLS: GOTO670 960 CLS: PRINTTAB(26) " OR GATE ": PRINTTAB(23) "*---970 PRINT@198," REMEMBER HERE ONLY ALL '0'INPUTS PROOUCE A '0' OUTPUT.";

```
980 GOSUB 30020
990 GOSUB 40020
1000 PRINT0434, "0
1010 PRINT0562, "0
1020 PRINT0690, "1
                                              0";
1";
1";
                                       Ø
1020 PRINT6698,"1 0 1";
1030 PRINT6818,"1 1 1";
1040 PRINT6774,"A 1 OR 0";
1050 PRINT6774,"A 1 OR 0";
1060 INPUT A
1070 PRINT6838,"B 1 OR 0";
1080 INPUT B
1090 IF A=1 THEN 1120
1100 PRINTE451, "A=0";
1110 GOTO 1130
1120 PRINTE451, "A=1";
1130 IF B=1 THEN 1160
1140 PRINT@579, "B=0";
1150 GOTO 1170
1160 PRINT@579, "B=1";
1170 IF A+B>0 THEN 1200
1180 PRINT@537, "C=0";
1190 GOTO 1210
1198 GRINT@537, "C=1";
1228 FRINT@537, "C=1";
1210 FRINT@982,"00 YOU WISH TO TRY SOME OTHER 'OR' GATE INPUTS?";"
1220 FRINT@966,"PRESS Y FOR YES OR N FOR NO";
1230 INPUTYS: !FLEFT$(Y$,1)="N" GOTO 1270 ELSEIFLEFT$(Y$,1)<>
                                                                                                                                        "Y" THEN 12
          30
1250 CLS: GOTO 980
1270 CLS: FRINTTAB(25)" NOR GATE ":PRINTTAB(23)"*------
1280 PRINT@198, "ALL '0' INPUTS WILL PROOUCE A '1' OUTPUT.";
1290 PRINT@528, "NOR";
1310 PRINT@562,"0 1 0";
1320 PRINT@659,"1 0 0";
1320 PRINT@688,"1 0 0";
1320 PRINT@688,"1 0 0";
1250 CLS: GOTO 980
1340 GOSUB 30020
1350 GOSUB 40020
1360 PRINT0774,"A 1 OR 0";
1370 INPUT A
1380 PRINT0838, "B 1 OR 0";
1390 INPUT B
1400 IF A=1 THEN 1430
 1410 PRINT@451,"A=0";
1420 GOTO 1450
1430 PRINT@451,"A=1";
1440 IF B=1 THEN 1470
1450 PRINT0579, "B=0";
 1460 GOTO 1480
1470 PRINT@579,"B=1";
 1480 IF A+B<1 THEN 1510
1490 PRINT@537, "C=0";
1598 GOTO 1528
1510 PRINT@537, "C=1";
1520 PRINT@537, "C=1";
1520 PRINT@902,"OO YOU WISH TO TRY SOME OTHER 'NOR' GATE INPUTS?";
1530 PRINT@906, "PRESS Y FOR YES OR N FOR NO";
1540 INPUTY$: IFLEFT$(Y$,1)="N" GOTO 1580 ELSEIFLEFT$(Y$,1)<>
                                                                                                                                     "Y" THEN 15
 1560 CLS: GOTO 1290
1560 CLS: GOTO 1290
1580 CLS: RINTE@803," SHORT REVIEW & COMMENTS ";
1590 PRINT@198, "HOW ABOUT ALITTLE BREATHER? AT THIS POINT ALL FOUR OF THE BAI
IC GATES HAVE BEEN COVEREO, WHICH WILL NOW BE REVIEWED AND COMPAREO.."
1610 PRINT@390, "THE TRULY THOUGHT PROVOKING' THING IS BY INTER CONNECTING THESE
                                                                                                                               FOUR OF THE BAS
          FOUR SIMPLE GATES, WE ARE ABLE TO OEVELOP SOPHISTICATEO SYSTEMS, SUCH AS TH
           ΕĦ
 1620 PRINT@582, "SMALL BUT POWERFUL ONE SETTING HERE BEFORE YOU."
1630 PRINT@646, "WELL, ON WITH THE REVIEW! REMEMBER HOW ON THE 'NANO' GATE IT TA
KES ALL '1'S TO OBTAIN A '0' OUTPUT? ALL YOU NEEO TO OO IS REMEMBER THAT FA
           CT ANO
1640 PRINTE838, "THAT AN 'ANO' GATE IS JUST THE OPPOSITE OUTPUT. THE SAME COMPAR ISON HOLOS TRUE FOR THE 'NOR' ANO 'OR' GATES";
1650 PRINTE1800, "TAP 'ENTER' TO CONTINUE";
1660 AS=INKEY$: IF AS= "THEN 1660
 1670 CLS: PRINT@019, "TROUBLESHOOTING TECHNIQUES";
 1680 PRINTE081, "*-----*"
1690 PRINTE134, "TROUBLESHOOTING IS FIRST GATHERING ALL POSSIBLE INDICATIONS AND
             FACTS THEN REASONING OUT A LOGICALAPPROACH BEFORE STARTING TO 'PROBE'."
 1700 PRINT0326, "GENERALLY YOU SHOULO; ASSUME NOTHING, GOOD TEST EQUIPMENT, SPARE
             ELECTRONIC CAROS, OR FACTS RELAT- ING TO THE TROUBLE. START FRESH--ON YOU
           R OWN.";
 1710 PRINT@518, "STICK WITH THE 'ORIGINAL' CAROS AND THEIR POSITIONS OON'T PROOUC
           E ADOED TROUBLES BY 'SWAPPING'. USE YOUR SENSES, LOOK, FEEL, SMELL AND LISTEN.
 1715 PRINT@710, "REMEMBER IF AN INPUT STICKS AT '1' ANO YOU ARE INPUTTING A IT WILL APPEAR TO BE WORKING, SAMETHING WITH A '0' INPUT OR OUTPUTS."; 1728 PRINT@990, "TAP 'ENTER' TO CONTINUE"; 1725 A$=INKEY$:IF A$="" THEN 1725
                                                                                                                                 INPUTTING A '1'
```

```
1726 CLS:
1730 PRINT@260,STRING$(5,CHR$(176));
1740 PRINT@272,STRING$(1,CHR$(100));
1750 PRINT@273, STRING$(3, CHR$(140));
1760 PRINT@276,STRING$(I,CHR$(I00));
1770 PRINT@337,"OR1";
 1700 PRINT@336, STRING$(1, CHR$(191));
 1790 PRINT@340, STRING$(I, CHR$(191));
1000 PRINT@400,STRING$(I,CHR$(143));
1010 PRINT@396,STRING$(4,CHR$(131));
1020 PRINTe401, STRINGS(3, CHRS(140));
1030 PRINTe404, STRINGS(1, CHRS(143));
1040 PRINTe341, STRINGS(2, CHRS(140));
1050 PRINT@343,STRING$(1,CHR$(100));
1060 PRINT@407,STRING$(1,CHR$(131));
 1070 PRINT@400,STRING$(3,CHR$(131));
 1000 PRINT@411,STRING$(1,CHR$(191));
 1090 PRINT@475,STRING$(1,CHR$(191));
 1900 PRINT@347, STRING$(5, CHR$(176));
 1910 PRINT@476, STRING$(3, CHR$(176));
 1920 PRINT@479,STRING$(1,CHR$(191));
 1930 PRINT@415,STRING$(1,CHR$(191));
 1940 PRINT@412, "AN1";
 1950 PRINT@416,STRING$(2,CHR$(176));
1960 PRINTe420,STRING$(2,CHR$(176));
1970 PRINTe460,STRING$(4,CHR$(176));
 1900 PRINT@205,STRING$(7,CHR$(131));
 1990 PRINT@500, STRING$(4, CHR$(131));
 2000 PRINTe292, STRING$(1, CHR$(191));
2010 PRINTe652, STRING$(4, CHR$(176));
 2020 PRINT@356, STRINGS(1, CHRS(191));
2030 PRINT@700, STRINGS(4, CHRS(131));
2040 PRINT@420, STRINGS(1, CHRS(191));
 2050 PRINT@044,STRING$(4,CHR$(176));
 2060 PRINT@401,STRING$(1,CHR$(191));
2070 PRINT@972,STRING$(4,CHR$(131));
 2000 PRINT@545,STRING$(2,CHR$(131));
 2090 PRINT@464,STRING$(1,CHR$(100));
2100 PRINT@520,STRING$(1,CHR$(191));
 2110 PRINT@592, STRING$(1, CHR$(143));
 2126 PRINT@465, STRING$(3, CHR$(140));
2136 PRINT@593, STRING$(3, CHR$(140));
2146 PRINT@596, STRING$(1, CHR$(143));
2140 PRINTED90, STRINGS(1, CHRS(191));
2150 PRINTE532, STRINGS(1, CHRS(191));
2160 PRINTE6460, STRINGS(1, CHRS(100));
2170 PRINTE533, STRINGS(2, CHRS(140));
 2100 PRINT@535, STRING$(1, CHR$(143));
2190 PRINT@471, STRING$(1, CHR$(100));
2200 PRINT@472, STRING$(3, CHR$(140));
2210 PRINT@347, STRING$(5,CHR$(176));
2220 PRINT@411,STRING$(1,CHR$(191));
2230 PRINT@475,STRING$(1,CHR$(191));
 2240 PRINT@476, STRING$(3, CHR$(176));
2250 PRINT@529, "NO1";
2260 PRINT@656, STRING$(I, CHR$(100));
2270 PRINT@720,STRING$(1,CHR$(191));
2200 PRINT@704,STRING$(1,CHR$(143));
 2290 PRINT@705,STRING$(3,CHR$(140));
 2300 PRINT@657, STRING$(3, CHR$(140));
 2310 PRINT@660, STRING$(1, CHR$(100));
 2320 PRINT@724,STRING$(1,CHR$(191));
2338 PRINTE780, STRINGS(1,CHRS(1431);
2336 PRINTE780, STRINGS(6,CHRS(1401);
2356 PRINTE721, "OR2";
2366 PRINTE701, "OR2";
2368 PRINTE040, STRINGS(1,CHRS(1001);
2370 PRINTE0404, STRINGS(3,CHRS(1401);
2300 PRINTE077, STRINGS(3,CHRS(1401);
2390 PRINTE9://JARNOS/LJ.CHR$(191));
2400 PRINTE9:76, STRING$(1, CHR$(143));
2410 PRINT@052, STRING$(1, CHR$(100));
2420 PRINT@916, STRING$(1, CHR$(191));
2426 PRINTE990, STRINGS(1, CHRS(143));
2436 PRINTE990, STRINGS(1, CHRS(143));
2446 PRINTE917, STRINGS(2, CHRS(140));
2456 PRINTE913, "NO2";
2460 PRINTE919, STRINGS(1, CHRS(143));
2470 PRINTE915, GRINGS(1, CHRS(143));
2470 PRINT@055, STRING$(1,CHR$(191));
2400 PRINT@791, STRING$(4,CHR$(176));
2400 PRINT@731, STRING$(1,CHR$(191));
2500 PRINT@795,STRING$(1,CHR$(191));
2510 PRINT@059,STRING$(5,CHR$(131));
2520 PRINT@799, STRING$(1, CHR$(191));
2530 PRINT@735, STRING$(1, CHR$(191));
2540 PRINT@000,STRING$(2,CHR$(131));
2550 PRINT@796, "AN2";
2560 PRINT@674,STRING$(1,CHR$(191));
2570 PRINT@675, STRING$(3, CHR$(176));
2500 PRINT@547, STRING$(3, CHR$(131));
```

```
2590 PRINT@804,STRING$(2,CHR$(131));
 2600 PRINTe674, STRING$(1, CHR$(176));
2610 PRINTe673, STRING$(1, CHR$(176));
 2620 PRINTE747, STRING$(5, CHR$(140));
2630 PRINTE491, STRING$(5, CHR$(140));
 2640 PRINT@422,STRING$(1,CHR$(188));
2650 PRINT@486,STRING$(1,CHR$(191));
2660 PRINT@550,STRING$(1,CHR$(143));
 2670 PRINT@551, STRING$(3, CHR$(140));
 2680 PRINT@423, STRING$(3, CHR$(140));
 2690 PRINT@426,STRING$(1,CHR$(188));
 2700 PRINT@490, STRING$(1, CHR$(191));
 2710 PRINT@554,STRING$(1,CHR$(143));
 2720 PRINT@742, STRING$(1, CHR$(191));
2730 PRINT@678, STRING$(1, CHR$(188));
2740 PRINT@806, STRING$(1, CHR$(143));
 2750 PRINT@932,STRING$(1,CHR$(191));
 2760 PRINT 0807, STRING$(3, CHR$(140));
2770 PRINT 0868, STRING$(1, CHR$(191));
 2778 PRINTe679, STRINGS(1,CHRS(1491);
2788 PRINTe679, STRINGS(3,CHRS(1491);
2799 PRINTe884, STRINGS(1,CHRS(1911));
2808 PRINTE746, STRINGS(1,CHRS(1911);
2818 PRINTE737, STRINGS(1,CHRS(1911);
2828 PRINTE682, STRINGS(1,CHRS(188));
2810 PRINTe662, STRINGS(1,CHR$(191));
2820 PRINTe662, STRINGS(1,CHR$(183));
2830 PRINTe662, STRINGS(1,CHR$(143));
2840 PRINTE643, "NA2";
2850 PRINTE487, "NA1";
2860 PRINTE732, STRINGS(3,CHR$(131));
2870 PRINTE927, STRINGS(5,CHR$(176));
2880 PRINTE927, STRINGS(5,CHR$(176));
2880 PRINTE926, "INSERT THE GATE INPUTS ON THE LEFT.
2980 PRINTE246, "INPUTS";
2910 PRINTE256, "ORIA";
2920 PRINTE256, "ORIA";
2920 PRINTE256, "NA1A";
2930 PRINTE329, "ORIB";
2940 PRINTE448, "NO1A";
2950 PRINTE512, "NO1B";
2960 PRINTE768, "ORZA";
2970 PRINTE768, "ORZA";
2970 PRINTE968, "NO2A";
2980 PRINTE968, "NO2A";
3080 PRINTE988, "NO2B";
3010 PRINTE934, "NO1C";
3030 PRINTE374, "NO1C";
3030 PRINTE374, "NO1C";
3030 PRINTE3638, "NN1C";
3040 PRINTES638, "NN1C";
3020 PRINTE374, "NO1C";
3030 PRINTE350, "NA1C";
3040 PRINTE550, "NA1C";
3050 PRINTE758, "OR2C";
3060 PRINTE822, "NO2C";
3070 PRINTE886, "AN2C";
3080 PRINTE959, "NA2C";
3090 PRINTE9640, "FIG.1";
3100 PRINTE6640, "FIG.2";
3110 PRINTE640, "FIG.2";
3110 PRINTE613, "INPUT TO OR1A";: INPUT F
 3120 IF F=1 THEN 3150
 3130 PRINT@265, "0";
3140 GOTO 3160
3150 PRINTE265,"1";
3160 PRINTE265,"1";
3160 PRINTE263,"INPUT TO OR1B";:INPUT G
3170 IF G=1 THEN 3200
3180 PRINTE329,"8";
3190 GOTO 3210
 3190 GOTO 3210
3200 PRINT6329,"1";
3210 IF F+G>=1 THEN 3260
3220 LET C=0
3230 PRINT6316,"0";
  3240 PRINT@345, "0";
  325Ø GOTO 329Ø
  3260 PRINT@316, "1";
  3270 LET 0=1
 3280 PRINTe345,"1";
3290 PRINTe103,"INPUT TO NOIA";:INPUT H
 3300 IF B=1 THEN 3330
 3310 PRINT@457, "0";
 332Ø GOTO 334Ø
 3320 PRINTE457,"1";
3340 PRINTE457,"1";
3340 PRINTE103,"INPUT TO NOIB";:INPUT J
3350 IF J=1 THEN 3380
3360 PRINTE521,"0";
3370 GOTO 3390
 3380 PRINT@521,"1";
3390 IF H+J>=1 THEN 3440
3400 PRINT@380,"1";
 3410 LET P=1
3420 PRINT@537,"1";
 3430 GOTO 3470
3440 PRINT@380, "0";
 3450 LET P=0
```

```
3460 PRINT@537, "0";
3470 IF O+P=2 THEN 3520
3480 PRINT@444, "0";
3490 LET T=0
3500 PRINT@418, "0";
3510 GOTO 3550
3520 PRINT@444."1";
3530 LET T=1
3540 PRINTe418,"1";
3550 PRINTe103,"INPUT TO NALA";:INPUT S
3560 IF S=1 THEN 3590
3570 PRINT@222, "0";
3500 GOTO 3600
3590 PRINT@222,"1";
3600 IF S+T=2 THEN 3640
3610 PRINT@500,"1";
3620 PRINT@430,"1";
363Ø GOTO 366Ø
3640 PRINT@500, "0"
3650 PRINT@430,,"0";
3660 GOTO 3670
3670 PRINT@103, "INPUT TO OR2A";: INPUT K
3680 IF K=1 THEN 3710
3690 PRINT@713, "0";
3700 GOTO 3720
3710 PRINTE713, "1";
3720 PRINTE103, "INPUT TO OR2B";:INPUT L
3730 IF L=1 THEN 3760
3740 PRINT@777, "0";
3750 GOTO 3770
3760 PRINT@777,"1";
3770 IF K+L<1 THEN 3820
3700 PRINT@663,"1";
3790 PRINT0764,"1";
3800 LET Q=1
3810 GOTO 3850
3820 PRINT@663, "0";
3830 PRINT0764, "0";
3840 LET Q=0
3050 PRINTel03, "INPUT TO NO2A";:INPUT M
3860 IF M=1 THEN 3090
3070 PRINT@905, "8";
3000 GOTO 3900
3090 PRINT@905,"1";
3900 PRINT@103,"INPUT TO NO2B";:INPUT N
3910 IF N=1 THEN 3940
3920 PRINT@969, "0";
3930 GOTO 3950
3940 PRINT@969,"1";
3950 IF M+N<1 THEN 4000
3960 PRINT0028, "8";
3970 PRINT0057, "0";
3980 LET R=0
3990 GOTO 4030
4000 PRINT0828,"1";
4010 PRINT0857,"1";
4020 LET R=1
4030 IF Q+R=2 THEN 4080
4040 PRINT@672, "0";
4050 PRINT@892, "0";
4060 LET W=0
4070 GOTO 4110
4080 PRINTE672,"1";
4090 PRINTE092,"1";
4100 LET W=1
4110 PRINTel03, "INPUT TO NA2B";:INPUT X
4120 IF X=1 THEN 4150
4130 PRINTe925, "0";
4140 GOTO 4160
4150 PRINT@925,"1";
4160 IF W+X=2 THEN 4200
4170 PRINT@604,"1";
4100 PRINT@956,"1";
4190 GOTO 4220
4198 PRINTE664, "0";
4218 PRINTE664, "0";
4218 PRINTE665, "0";
4218 PRINTE695, "B";
4228 PRINTE605, "BEDO FIGS.1 & 2 7 TYPE Y FOR YES OR N FOR NO";
4238 INPUTYS:IFLEFTS(YS,1)="N" GOTO 4258 ELSEIFLEFTS(YS,1)<>
                                                                                                                 "Y" THEN 42
4248 GOTO 1725
4258 PRINT@006, "REDO JUST FIG.1 ? TYPE Y FOR YES OR N FOR NO";
4260 INPUTYS: IF LEFT$(Y$,1)="N" GOTO 4290 ELSEIFLEFT$(Y$,1)<>
                                                                                                                 *Y* THEN 42
        70
4270 GOSUB 50010
4280 GOTO 1730
4290 PRINT@006, "REDO JUST FIG.2 ? TYPE Y FOR YES OR N FOR NO";
4300 INPUTY$: IF LEFT$(%$,1)= "N" GOTO 4350 ELSEIFLEFT$(Y$,1)<> "Y" THEN 4318
```

```
4310 GOSUB 60010
4328 GOTO 3678
4326 CLS: PRINTe878, "REVIEW THIS COURSE OFTEN AND BUILD A SOLIDFOUNDATION OF THE BASICS THEN GO OUT AND ENJOY ELECTRONICS EITHER AS A HOBBY AND/DR"
4369 PRINTe262," A PROFESSION. LHERE IS 'ND END' TO WHAT CAN BE CREATED THRU THE MIND OF MAN AND ELECTRONICS."
4370 GDTO 4370
30000 END
30010 REM * BASIC GATE DIAGRAM *
30020 PRINTE458, STRINGS (13, CHRS (131));
30030 PRINTE714, STRINGS(13, CHR$(131));
30040 PRINTE599, STRING$(0, CHR$(131));
30050 PRINTE510, STRING$(4, CHR$(131));
30060 PRINTE646, STRING$(4,CHR$(131));
30060 PRINTE647, "C";
30080 PRINTE4517, "A";
30080 PRINTE579, "B";
 30100 PRINT0534, STRING$(1, CHR$(170));
 30110 PRINT0662, STRINGS(1, CHRS(170));
30120 PRINT@598, STRING$(1, CHR$(170));
30130 PRINT@470, STRING$(1, CHR$(171));
30140 PRINT@458, STRING$(1, CHR$(151));
30150 PRINT@522,STRING$(1,CHR$(149));
30160 PRINT@506,STRING$(1,CHR$(149));
30170 PRINT@650,STRING$(1,CHR$(149));
30100 RETURN
40000 END
40010 RBM * TRUTH TABLE FRAMING * 40010 RBM * TRUTH TABLE F; 40030 PRINTE242, "TRUTH TABLE"; 40030 PRINTE360,"A B C" - - - - - - - - - ;
40050 PRINT6496,"-----;
40050 PRINT6624,"-----;
40070 PRINT6752,"-----;
 40000 RETURN
 50000 END
50010 PRINT@265," ";
50020 PRINT@329," ";
50030 PRINT@316," ";
 50040 PRINT@345,
50050 PRINTE457, ";
50060 PRINTE521, ";
50070 PRINT@300," ";
50000 PRINT@444," ";
50090 PRINT0537," ";
50100 PRINT0410," ";
50110 PRINT0222, ";
50120 PRINT0500, ";
50130 PRINT0430, ";
50140 RETURN
60000 END
60010 PRINT0713," ";
60020 PRINTE777," ";
60030 PRINTE663," ";
60030 PRINTE663," ";
60040 PRINTE764," ";
60050 PRINTE905," ";
60060 PRINTE969," ";
60070 PRINTE020," ";
60080 PRINTE027," ";
60080 PRINTE672," ";
60100 PRINT0892," ";
60110 PRINT0925," ";
60120 PRINT0684," ";
60130 PRINT0956," ";
60140 RETURN
```

ENERGY CONSERVATION

Electric Heating Estimate Robert Roy
Energy Consumption Steve Rumble
Insulation Calculations Paul Boggs

ELECTRIC HEATING ESTIMATE PROGRAM: by Robert Roy

Type in your data and get your choice of a quick, ballpark estimate or a detailed room by room estimate of your home's heat loss. Losses through walls, ceilings, windows, floors, etc. are considered. Supply your local electric utility rates and you'll receive an annual cost estimate. No need to do the latter part of the program if you're faint of heart.



```
10 CLEAR250
20 Z$="####.#"
30 F1(1)=8:F1(2)=11.8:F1(3)=23
40 F2(1)=6.1:F2(2)=3.6:F2(3)=10.1
50 F3(1)=5.20:F3(2)=2.1:F3(3)=1.20:F3(4)=.91:F3(5)=2
60 \text{ F4}(1) = 11.5 : \text{F4}(2) = 2.31 : \text{F4}(3) = 1.4 : \text{F4}(4) = .99 : \text{F4}(5) = .59 : \text{F4}(6) = .52 : \text{F4}(7) = 0
70 F5(1)=0.44:F5(2)=4.55:F5(3)=1.33:F5(4)=.96:F5(5)=0
00 P5(1)=20:P5(2)=8:P5(3)=4:P5(4)=2
90 F6(1)=.5:F6(2)=.4:F6(3)=.325:F6(4)=.275:F6(5)=.225:F6(6)=.04
100 F7(1)=3700:F7(2)=1250:F7(3)=500
100 F/(1/=)/DULLY, ---
110 CLS
120 PRINT*** ELECTRIC hEATING ESTIMATE PROGRAM ****
130 PRINT:PRINT"-----:PRINT
140 PRINT:USE TABLE ONE TO DETERMINE DUTSIDE DESIGN TEMPERATURE AND'
150 PRINT*ANNUAL DEGREE DAYS FOR YOUR AREA. (USE LOCATION CLOSEST"
160 PRINT*
170 YOUR DWN.)*:PRINT*
170 INPUT"THE OUTSIDE DESIGN TEMP. IS 100 INPUT"THE ANNUAL DEGREE DAYS ARE
190 TD=65-D
200 IFTD=<65THENC=17
210 IFTD>65THENC=15
220 IFD=5THENDM=.93
230 1FD=10THENDM=.86
240 1FD=15THENDM=.79
250 IFD=20THENDM=.72
260 IFD=25THENDM=.65
270 IFD=30THENDM=.57
28Ø IFD=35THENDM=.51
290 IFD=40THENDM=.44
300 IFD=0THENDM=1
310 IFD=-5THENDM=1.07
320 IFD=-10THENDM=1.15
330 IFD=-15THENDM=1.22
340 IFD=-20THENDM=1.29
350 IFD=-25THENDM=1.36
360 IFD=-30THENDM=1.43
370 IFD=-35THENDM=1.5
300 IFD=-40THENDM=1.57
390 CLS
400 PRINT"WOULD YOU LIKE: ": PRINT 410 PRINT" 1- A QUICK BALLPAR
                        1- A QUICK BALLPARK ESTIMATE FOR THE WHOLE HOUSE"
420 PRINT"
430 PRINT"
                        2- AN ACCURATE RDOM-BY-RDDM ESTIMATE"
440 PRINT
450 INPUT"ENTER CHOICE NUMBER (1 OR 2)";XX
460 ONXXGOTD3290,470
470 CLS
4/80 PRINT:PRINT"SECTIDN OFF ANY NON-RECTILINEAR RDDMS IN FLDDR"
498 PRINT"PLAN INTO RECTANGLES DN DRAWING. NUMBER ALL ROOMS"
508 PRINT" (DR CREATED RECTILINEAR AREAS) SEQUENTIALLY, I.E.:1-1
510 PRINT:PRINT"DO THE ABDVE FOR ALL FLDDRS IN BUILDING,"
                                                                                                I.E.:1-15"
520 PRINT"CONTINUING THE SEQUENTIAL NUMBERING (I.E.: 16-27)."
530 PRINT:INPUT"HOW MANY AREAS";R
540 CLS
```

```
550 INPUT"HOW MANY AREAS HAVE EXTERIOR DOORS";RA
560 PRINT:PRINT"IN RESPONSE TO 'AREA NUMBER?', ENTER THE NUMBER OF ONE"
570 PRINT"AREA WITH EXTERIOR DOORS. this QUESTION WILL BE ASKED"
580 PRINTTAB(20);RA; "IIME(5)."
590 FORB=1TORA
600 PRINT: INPUT" AREA NUMBER"; N(B)
610 NEXTB
620 CLS
630 PRINT: INPUT "HOW MANY FIREPLACES IN THIS HOUSE"; FZ
640 IFFZ=0GOTO780
650 PRINT:PRINT'IN RESPONSE TO 'AREA NUMBER?', ENTER THE NUMBER OF ONE" 660 PRINT'AREA WHICH HAS A FIREPLACE. tHIS QUESTION WILL BE ASKED" 670 PRINTTAB(20):FZ;" TIME(S)."
680 FORB=1TOFZ
690 PRINT: INPUT"AREA NUMBER"; Z(B)
700 NEXTB
710 CLS
720 PRINT DO ALL AREAS HAVE THE SAME WALL INSULATION?"
730 PRINT:INPUT ENTER '1' IF YES, ENTER '2' IF NO"; ZW
740 IF ZW=2GOTO760
750 GOSUB4050
760 CLS
770 PRINT:PRINT"DO ALL AREAS HAVE THE SAME CEILING HEIGHT?"
780 PRINT:INPUT"ENTER '1' IF YES, '2' IF NO"; 2X
790 IF2X=2GOTO810
800 PRINT: INPUT"WHAT IS THE TYPICAL CEILING HEIGHT"; ZC
820 PRINT:PRINT"DO ALL THE WINDOWS IN THE HOUSE HAVE THE SAME CONSTRUCTION?"
830 PRINT"(I.E. ALL SINGLE PANE, ALL DOUBLE PANE, ETC.)
840 PRINT:INPUT"ENTER '1' IF YES, '2' IF NO"; ZY
850 IFZY=2GOTO910
860 PRINT:PRINT"WHAT CLASS OF WINDOW 1S TYPICAL FOR THIS HOUSE:" 870 PRINT:PRINT"1- TRIPLE PANE"
880 PRINT"2- DOUBLE PANE (OR SINGLE PANE WITH STORM SASH)" 890 PRINT"3- SINGLE PANE"
900 PRINT: INPUT"ENTER CLASS NUMBER"; ZD
910 IFZD>3GOT0860
920 CLS
930 PRINT DO YOU WISH TO CONSIDER THE INFILTRATION 940 PRINT CLASS THE SAME FOR ALL AREAS? :PRINT 950 INPUT ENTER '1' IF YES, '2' IF NO"; ZZ 960 IFZZ=ZGOTO1040
970 PRINT: PRINT "WHICH CLASS OF BUILDING CONSTRUCTION FOR THIS HOUSE?"
9/0 PRINT:PRINT WHICH CLASS OF BUILDING CONSTRUCTION FOR THIS HOUS 980 PRINT:PRINT"1- DRAFTY (MORE THAN ONE FULL AIR CHANGE PER HOUR) 990 PRINT"2- POOR TO NORMAL"
1000 PRINT"3- NORMAL (3/4 TO 1 FULL AIR CHANGE PER HOUR) "
1010 PRINT"4- NORMAL TO GOOD"
1020 PRINT"5- 'TIGHT' (1/2 FULL AIR CHANGE PER HOUR) "
 1030 PRINT: INPUT"ENTER CLASS NUMBER"; ZE
 1040 IFZE>5GOTO970
 1050 FORA=1TOR
 1060 CLS
 1070 PRINT"FOR AREA #"; A
1080 PRINT: INPUT ENTER DESCRIPTION OF AREA";DS$(A)
1090 INPUT ENTER THE DIMENSIONS OF THE AREA (SEPARATE BY COMMA)";L(A),W(A)
1100 IFZX=ITHENCH(A) = ZC
 1110 IFZX=1THENGOTO1130
1120 INPUT"WHAT IS THE CELLING HELGHT"; CH(A)
1130 INPUT"HOW MANY EXTERIOR WALLS THIS AREA"; WN(A)
 1140 IFWN(A) = 0GOTO1760
 1150 CLS
 1160 FORB=1TOWN(A)
 1170 ONBGOTO1190,1200,1210,1220
1180 IFB>4THENG$="NEXT":GOTO1230
1190 G$="F1RST":GOTO1230
 1200 G$="SECOND":GOTO1230
 1210 G$="TH1RD":GOTO1230
 1220 G$="FOURTH"
 1230 PRINT: PRINT"ENTER LENGTH OF ";G$;" EXTERIOR WALL";
 1240 INPUTLW(B)
 1250 K(A)=K(A)+LW(B)
 1260 LE(A) =LE(A) +LW(B)
 1270 NEXTB
 1280 CLS
 1290 IFA=2(1)ORA=2(2)ORA=2(3)ORA=2(4)ORA=2(5)GOSUB4140
 1300 CLS
 1310 INPUT"HOW MANY WINDOWS THIS AREA"; WY (A) : PRINT
 1320 IFWY(A) = 0GOTO1590
 1330 FORB=lTOWY (A)
 1340 OMBGOTO1369,1370,1380,1390,1400
1350 IFB>5THENG$="NEXT":IFB>5GOTO1410
1360 G$="PlRST":GOTO1410
1370 G$="SECCOND":GOTO1410
1380 G$="THIRD":GOTO1410
 1390 G$="FOURTH":GOTO1410
 1400 G$="FIFTH"
 1410 PRINT"ENTER HEIGHT, WIDTH OF ";G$;" WINDOW (IN INCHES)";
```

```
1420 INPUTWK(B).WI(B)
1430 IFZY=1THENWR(B)=ZO
1440 IFZY=1THENGOTO1520
1450 PRINT"WHAT CLASS OF WINOOW: 1460 PRINT: PRINT"1- TRIPLE PANE"
1470 PRINT"2- OOUBLE PANE (OR SINGLE PANE WITH STORM SASH)"
1400 PRINT"3- SINGLE PANE"
1490 IFN=9GOTO3530
1500 PRINT: INPUT"ENTER CLASS NUMBER"; WR(B)
1510 IFWR(B)>3GOTO1450
1520 WS(B)=WK(B)*WJ(B)/144
1530 W1 (A) =W1 (A) +WS (B)
1540 LS(B)=WS(B)*F1(WR(B))
1550 L1(A)=L1(A)+LS(B)
1560 CLS
1570 NEXTB
1580 L1=L1+L1(A)
1590 CLS
1600 IFA<>n(1) ANOA<>n(2) ANOA<>n(3) ANOA<>n(4) ANOA<>n(5) ANOA<>n(6) ANOA<>n(7) GOTO17
1610 INPUT"HOW MANY EXTERIOR COORS IN THIS AREA"; CO(A) 1620 FORB=1TOOC(A)
1630 PRINT"WHICH CLASS IS OOOR #";B
1640 PRINT:PRINT"1- WOOO OR METAL WITH STORM DOOR"
1650 PRINT"2- FOAM FILLEO"
1660 PRINT"3- SOLIO WOOO"
1670 PRINT: INPUT"ENTER CLASS NUMBER"; DR(B): PRINT
1600 IFOR(B) > 3GOTO1700
1690 GOTO1710
1700 PRINT"RE-ENTER CLASS NUMBER":PRINT:GOTO1630
1710 LO(B)=20*F2(DR(B))
1720 L2(A)=L2(A)+LD(B)
1730 NEXTB
1740 L2=L2+L2(A)
1750 AO(A)=OO(A)*20
1760 CLS
1770 IFZZ=1THENFH(A)=ZE
1700 IFZZ=1GOTO1910
1790 PRINT"INFILTRATION FACTOR: "
1000 PRINT"-
1810 PRINT:PRINT"WHICH CLASS OF BUILDING CONSTRUCTION HERE:"
1820 PRINT:PRINT"1- ORAFTY (MORE THAN 1 FULL AIR CHANGE PER HOUR)"
1030 PRINT"2- POOR TO NORMAL"
1838 PRINT"2- POOR TO NORMAL"
1849 PRINT"3- NORMAL (3/4 TO 1 FULL AIR CHANGE PER HOUR)"
1850 PRINT"4- NORMAL TO GOOO"
1868 PRINT"5- 'TIGHT' (1/2 FULL AIR CHANGE PER HOUR)"
1070 IFN-9GOTO3600
1080 PRINT"6- BASEMENT AREA"
1090 PRINT:INPUT"ENTER CLASS NUMBER";FH(A)
1900 IFFH(A)>6GOTO1810
1910 L6(A)=L(A)*W(A)*CH(A)*F6(FH(A))
1920 L6=L6+L6(A)
1930 CLS
1940 PRINT"FLOOR INSULATION FACTOR: "
1950 PRINT"- - -
1960 PRINT"IS THE FLOOR A CONCRETE SLAB?"
1970 INPUT"IF YES, ENTER '1'. IF NO, ENT
                                           iF NO, ENTER '2'";S
1900 IFS=1GOTO2100
1990 PRINT: PRINT" WHICH CLASS OF CONSTRUCTION: "
2000 PRINT: PRINT" 1- OOUBLE WOOD ONLY"
2010 PRINT"2- OOUBLE WOOD WITH CARPET AND PAO"
2020 PRINT"3- OOUBLE WOOD WITH 3-5/0'' FIBERGLAS (R13)"
2030 PRINT"4- OOUBLE WOOD WITH 6'' FIBERGLAS (R19)"
2040 IFN=9GOTO3620
2050 PRINT"5- ANOTHER FLOOR OR BASEMENT BELOW"
2060 PRINT: INPUT"ENTER CLASS NUMBER": FF(A)
2070 IFFF(A)>5GOTO1990
2000 L5(A)=L(A)*W(A)*F5(FF(A))
2090 GOTO2190
2100 PRINT: PRINT" WHICH CLASS OF CONSTRUCTION: "
2110 PRINT: PRINT"1- UNINSULATEO SLAB
2120 PRINT"2- INSULATEO SLAB (R5)"
2130 PRINT"3- INSULATEO SLAB (R10)"
2140 PRINT"4- BASEMENT SLAB"
2150 IFN=9GOTO3650
2160 PRINT: INPUT"ENTER CLASS NUMBER"; FG(A)
2170 IFFG(A)>3GOTO2100
2100 L5(A)=K(A)*P5(FG(A))
2190 L5=L5+L5(A)
2200 CLS
2210 IFZW=1THENWF(A)=ZB
2220 IFZW=1GOTO2340
2230 PRINT"EXTERIOR WALL INSULATION FACTOR:
2240 PRINT"- - -
2250 PRINT: PRINT" WHICH CLASS OF INSULATION: "
2260 PRINT:PRINT"1- SHEATHING, SHEETROCK, NO INSULATION"
2270 PRINT"2- R7 INSULATION"
```

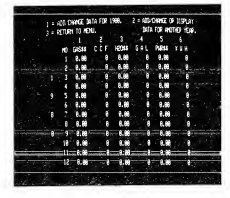
```
2280 PRINT"3- SHEATHING, SHEETROCK, R13 INSULATION"
2290 PRINT"4- SHEATHING, SHEETROCK, R19 INSULATION"
2300 PRINT"5- UNINSULATED BASEMENT WALL"
 2310 IFN=9GOTO3480
 2320 PRINT: INPUT"ENTER CLASS NUMBER"; WF (A)
 2330 IFWF (A) >4GOTO2250
 2340 WA(A)=LE(A)*CH(A)-W1(A)-AD(A)
2350 L3(A)=WA(A)*F3(WF(A))
 2360 L3=L3+L3(A)
 2370 CLS
 2380 PRINT"CEILING INSULATION FACTOR: "
 2390 PRINT"- - -
 2400 PRINT: PRINT"WHICH CLASS OF INSULATION:
2400 PRINT:PRINT"WHICH CLASS OF INSULATION:"
2410 PRINT:PRINT"1- SHEETROCK WITH NO INSULATION"
2420 PRINT"2- SHEETROCK WITH 1-5/8'' FIBERGLAS (R7)"
2430 PRINT"3- SHEETROCK WITH 3-5/8'' FIBERGLAS (R13)"
2440 PRINT"4- SHEETROCK WITH 6'' FIBERGLAS (R19)"
2450 PRINT"5- SHEETROCK WITH 10'' FIBERGLAS (R33)"
2460 PRINT"6- SHEETROCK WITH 12'' FIBERGLAS (R38)"
 2470 IFN=9GOTO3560
 2480 PRINT"7 - ANOTHER ROOM ABOVE"
 2490 PRINT: INPUT"ENTER CLASS NUMBER"; CF (A)
 2500 IFCF(A)>7GOTO2400
 2510 CA(A)=L(A)*W(A)
 2520 L4(A) = CA(A) *F4(CF(A))
 2530 L4=L4+L4(A)
 2540 CLS
 2550 NEXTA
 2560 FORA=1TOR
2570 PRINT"AREA DESCRIPTION:
2570 PRINT"ARRA DESCRIPTION: ";OSS(A):PRINT
2580 PRINT"DIMENSIONS:";TAB(30);L(A);" X ";W(A);" FT."
2590 PRINT"CELLING HEIGHT: ';TAB(30);CH(A);" FT."
2600 PRINT"GROSS EX. WALL AREA: ";TAB(30);LE(A)*CH(A);" SQ. FT."
2610 PRINT"TOTAL NO. OF WINDOWS: ";TAB(30);W(A)
2620 PRINT"TOTAL WINDOW AREA: ";TAB(30);M(A);" SQ. FT."
2630 PRINT"TOT. NO. EX. DOORS: ";TAB(30);DD(A)
2640 PRINT"TOT. EX. OOOR AREA: "TAB(30);DD(A);" SQ. FT."
2650 PRINT"NET EX. WALL AREA: ";TAB(30);L(A)*(A);" SQ. FT."
2660 PRINT"CELLING AREA: ";TAB(30);L(A)*(A);" SQ. FT."
2670 PRINT"CUBIC FEET: ";TAB(30);L(A)*W(A);" SQ. FT."
2680 PRINT"CUBIC FEET: ";TAB(30);L(A)*W(A);" SQ. FT."
2690 IFA->Z(B)G0702760
                                                                   ";OS$(A):PRINT
 2690 IFA<>Z(B)GOTO2760
2700 ONQ(A)GOTO2710,2730,2750
2710 PRINT"THE FIREPLACE IN THIS AREA HAS NO DAMPER"
 2728 GOTO2768
2730 PRINT"THE FIREPLACE IN THIS AREA HAS A LOOSE-FITTING DAMPER"
 274Ø GOTO276Ø
 2750 PRINT"THE FIREPLACE IN THIS AREA HAS A GOOD DAMPER"
 2760 PRINT: INPUT"PRESS 'ENTER' TO CONTINUE"; AS
 2770 CLS
 2780 PRINT"WATTS LOSS THROUGH: ":PRINT
                             WINDOWS:
 2790 PRINT"
                                                                     ";L1(A)
 2800 PRINT"
                                                                     ";L2(A)
                               DOORS:
 2810 PRINT"
                                EX. WALLS:
                                                                     ";L3(A)
2820 PRINT"
2830 PRINT"
                                CEILING:
                                                                     ";L4(A)
                                FLOOR:
                                                                     ";L5(A)
 2840 PRINT"
                                INFILTRATION:
                                                                    ";L6(A)
                                                                   ";L7(A)
                                FIREPLACE:
 2860 TL(A)=L1(A)+L2(A)+L3(A)+L4(A)+L5(A)+L6(A)+L7(A)
 2870 PRINT: PRINT" TOTAL WATTS LOSS FOR THIS AREA:
                                                                                                                     ";TL(A)
2888 PRINT"aDJUSTED FOR OUTSIOE DESIGN TEMPERATURE";TAB(42);TL(A)*OM
2890 PRINT:PRINT" (";TL(A)*DM*3.413;" B.T.U.'S)"
2900 PRINT:INPUT"PRESS 'ENTER' TO CONTINUE";A$
 2910 CLS
 2920 NEXTA
2930 CLS
2940 FORA=1TOR
2950 T=T+TL(A)
2960 NEXTA
2908 NEXTA
2978 PRINT" * HEAT LOSS SUMMATION *":PRINT
2980 PRINT"SOURCE";TAB(21); "DESIGN";TAB(33); "LOCATION";TAB(46); "% 0F"
2990 PRINTTAB(21); "HEAR";TAB(33); "ADJUSTED";TAB(46); "TOTAL"
3000 PRINTTAB(21); "LOSS";TAB(33); "LOSS";PRINT
3010 PRINT"WINOOMS";TAB(20);L1;TAB(32);L1 *OM;TAB(45);:PRINT USINGZ$;L1*100/T
3020 PRINT"UDIOORS";TAB(20);L2;TAB(32);L2*0M;TAB(45);:PRINTUSINGZ$;L2*100/T
3030 DRINT"UDIOCR";TAB(30);12;TAB(32);L2*0M;TAB(45);:PRINTUSINGZ$;L2*100/T
3020 PRINT"DOORS"; TAB(20); L2; TAB(32); L2*OM; TAB(45); PRINTUSINGZ$; L2*100/T
3030 PRINT"WALLS"; TAB(20); L3; TAB(32); L3*OM; TAB(45); PRINTUSINGZ$; L3*100/T
3040 PRINT"ROOF"; TAB(20); L4; TAB(32); L4*OM; TAB(45); PRINTUSINGZ$; L4*100/T
3050 PRINT"FLOOR"; TAB(20); L5; TAB(32); L5*DM; TAB(45); PRINTUSINGZ$; L5*100/T
3060 PRINT"INFILTRATION"; TAB(20); L6; TAB(32); L6*DM; TAB(45); PRINTUSINGZ$; L6*100/T
3070 PRINT"FIREPLACES"; TAB(20); L5; TAB(32); L7*DM; TAB(45); PRINTUSINGZ$; L7*100/T
3080 INPUT"PRESS 'ENTER' TO CONTINUE"; A$
3100 PRINT"THE TOTAL DESIGN HEAT LOSS FOR THIS HOUSE IS:" 3110 PRINT:PRINTTAB(20);T;" WATTS."
3120 PRINT: PRINT
3130 T=T*DM
3140 PRINT"THE TOTAL ADJUSTED HEAT LOSS FOR THIS HOUSE IS: "
```

```
3150 PRINT: PRINTTAB(20); T; " WATTS."
3160 PRINT: PRINT"
                                             ( "; T*3.413; " B.T.U.'S ) ": PRINT
3170 KW=(T*DG*C)/(1000*TD)
3180 PRINT"ESTIMATED CONSUMPTION IS "; KW; " KW HOURS PER YEAR." 3190 PRINT: PRINT"DO YOU WISH A COST ESTIMATE?": PRINT
3200 INPUT"IF YES, ENTER '1'. IF NO, ENTER '2'."; M
3210 CLS
3220 IFM=2GOTO3270
3230 INPUT"ENTER UTILITY RATE (I.E. FOUR CENTS PER KW HOUR = .04)";PX
3240 RB=KW*PX
3250 RC=FIX(RB)
3260 PRINT:PRINT"THE ESTIMATED ANNUAL COST OF OPERATION IS: 3270 PRINT:PRINT"THE PROGRAM IS CONCLUDED."
328Ø END
3290 CLS
3300 N=9
3310 PRINT"THIS BALLPARK ESTIMATE IS BASED ON THE NEMA (1962)"
3320 PRINT"
                                  SHELL METHOD'
3330 PRINT: INPUT ENTER PERIMETER OF HOUSE"; PP
3340 PRINT: INPUT ENTER GROUND FLOOR AREA OF HOUSE"; AA
3350 PRINT: INPUT ENTER HEIGHT TO ROOF INSULATION"; CH
3360 CLS
3370 PRINT: INPUT"ENTER APPROXIMATE TOTAL AREA OF WINDOWS"; WA
3380 PRINT: INPUT"ENTER NUMBER OF EXTERIOR DOORS";DD 3390 PRINT: INPUT"ENTER NUMBER OF FIREPLACES";F
3400 IFF=0GOTO3470
3410 PRINT: PRINT"DO THE FIREPLACE(S) HAVE: "
3420 PRINT: PRINT"1- NO DAMPER(S) AT ALL"
3430 PRINT"2- POOR (LOOSE-FITTING) DAMPER(S)"
3440 PRINT"3- GOOD (SNUG) DAMPER(S)"
3450 PRINT:INPUT"ENTER '1', '2', OR '3'";DP
 3460 IFDP>3GOTO3410
 347Ø GOTO22ØØ
3480 PRINT: INPUT"ENTER CLASS NUMBER"; WF
3490 IFWF>4GOTO2230
3500 CLS
3510 PRINT"WHAT CLASS OF WINDOW IS PREDOMINANT IN THE HOUSE?":PRINT
3520 GOTO1460
3530 PRINT: INPUT"ENTER CLASS NUMBER"; WR
3540 IFWR>3GOTO3510
3550 GOTO2370
3560 PRINT: INPUT"ENTER CLASS NUMBER": CF
3570 IFCF>6GOTO3550
3580 CLS
3590 PRINT"IS THE FIRST FLOOR BUILT ON A SLAB?"
3600 PRINT: INPUT"IF YES, ENTER '1'. IF NO, ENTER '2'";S
3610 GOTO1980
3620 PRINT"5- BASEMENT BELOW"
3630 PRINT: INPUT"ENTER CLASS NUMBER"; FF
3640 GOTO3670
3650 PRINT: INPUT"ENTER CLASS NUMBER"; FG
3660 IFFG>3GOTO2100
3670 GOTO1760
3680 PRINT: INPUT"ENTER CLASS NUMBER": FH
369Ø IFFH>5GOTO367Ø
3700 CLS
3710 PRINT"HEAT LOSS APPROXIMATION, SHELL METHOD: ":PRINT
3720 L1=WA*F1(WR)
3730 PRINT"LOSS THRU WINDOWS"; TAB(30); L1; " WATTS"
3740 L2=DD*140
3750 PRINT"LOSS THRU DOORS";TAB(30);L2;" WATTS"
3760 L3=((PP*CH)-WA-(DD*20))*F3(WF)
3770 PRINT"LOSS THRU WALLS";TAB(30);L3;" WATTS"
3780 L4=AA*F4(CF)
3790 PRINT"LOSS THRU CEILING"; TAB(30); L4; " WATTS"
3800 IFS=2GOTO3840
3810 L5=PP*P5(FG)
3820 PRINT"LOSS THRU SLAB"; TAB(30); L5; " WATTS"
3830 GOTO3860
3840 L5=AA*F5(FF)
3850 PRINT"LOSS THRU FLOOR"; TAB(30); L5; " WATTS"
3860 L6=AA*CH*F6(FH)
3870 PRINT"LOSS BY INFILTRATION"; TAB(30); L6; " WATTS"
3880 L7=F*F7(DP)
3890 PRINT"FIREPLACE HEAT LOSS";TAB(30);L7; WATTS"
3900 TW-L1+L2+L3+L4+L5+L6+L7
3910 PRINT"TOTAL HEAT LOSS FOR HOUSE"; TAB(30); TW; " WATTS"
3920 PRINT"ADJUSTED FOR OUTSIDE DESIGN TEMPERATURE: "; TAB(44); TW*DM; " WATTS"
                                       "; TW*DM*3.413; " B.T.U.'S )
393Ø PRINT"
3940 KW=(TW*DM*DG*C)/(1000*TD)
3950 PRINT"ESTIMATED CONSUMPTION IS "; KW; " KW HOURS PER YEAR."
3960
      PRINT: PRINT "DO YOU WISH A COST ESTIMATE?"
INPUT "IF YES, ENTER '1'. IF NO, ENTER '2'."; M
3970
3980 CLS
3990 IFM=2GOTO3270
4000 INPUT"ENTER UTILITY RATE (I.E. FOUR CENTS PER KW HOUR = .04)";PX
4010 RB=KW*PX
```

```
4020 RC=FIX(RE)
4030 PRINT:PRINT"THE ESTIMATED ANNUAL COST OF OPERATION IS: $";RC
4040 PRINT:PRINT"THE ESTIMATED ANNUAL COST OF OPERATION IS: $";RC
4040 PRINT:PRINT"HICH CLASS OF WALL INSULATION IN THIS HOUSE?"
4060 PRINT:PRINT"H-SHEATHING, SHEETROCK, NO INSULATION"
4070 PRINT"2- R7 INSULATION"
4080 PRINT"3- SHEATHING, SHEETROCK, R13 INSULATION"
4090 PRINT"4- SHEATHING, SHEETROCK, R19 INSULATION"
4100 PRINT:INDUT"ENTER CLASS NUMBER";2B
4110 IFZB>4GOTO4050
4120 RETURN
4130 END
4140 CLS
4150 PRINT*DOES THE FIREPLACE HAVE:"
4160 PRINT:PRINT"1- NO DAMPER AT ALL"
4170 PRINT"2- A FOOR (LOOSE-FITTING) DAMPER"
4180 PRINT*3- A GOOD (SNUG) DAMPER"
4190 PRINT:INDUT"ENTER '1', '2', OR '3'";Q(A)
4200 L7(A)=F7(Q(A))
4210 L7=L7+L7(A)
4220 RETURN
```

ENERGY CONSUMPTION PROGRAM: by Steve Rumble

This program is based on a five year utility study. It is designed to keep track of energy consumption data over a five year period in an effort to detect trends in energy costs. It will graph data, as well as visually display it.



```
1 CLS:PRINTCHR$(23):PRINT@454,"5 YEARS' UTILITIES STUDY"
10 CLEAR550:DEFINTC,X,P:DEFSTRD:DIMA(4,12,6),P(12,6):ONERRORGOTO20000
11 C=193:FORX2=ITO12:C=C+64:FORX3=ITO6:P(X2,X3)=X3*8+C:NEXTX3,X2:GOSUB11000
12 GOSUB12000:GOSUB12005
13 IFNOT(D=1"ORD="2"ORD="6")THEN35
13 IFNOT(D=1"ORD="2"ORD="6")THEN35
13 IFNOT(D=1"ORD="2"ORD="6")THEN35
13 GOSUB12000:GOSUB13000:IFD1="N"THEN16
15 ONVAL(D)GOSUB1900:GOSUB13000:FD10="N"THEN16
15 ONVAL(D)GOSUB1909,2000,3000,5000,5998,7000
10 CLS:Q=1:GOTO16
10 IFNOT(D=1"ORD="N")THEN16
10 GOSUB12000:PRINT"DO YOU WANT TO VIEW THE DATA AS IT IS BEING READ?":PRINT"I
1 TAKES A BIT LONGER, BUT BAD DATA CAN BE DETECTED. (Y/N)";
10 D0 INKEYS:IFNOT(D0="Y"ORD0="N")THEN1001ELSEGOSUB12000
10 PRINT"PREPARE CASSETTE FOR READING ('PLAY') ...":PRINT"HIT 'ENTER' WHEN READY";
10 D1 INKEYS:IFNOT(D1=CHR$(13))THEN1003ELSEGOSUB12000
10 PINKEYS:IFNOT(D1=CHR$(13))THEN1003ELSEGOSUB12000
10 PINKEYS:IFNOT(D1=CHR$(13))THEN1003ELSEGOSUB12000
10 PINKEYS:IFNOT(D1=CHR$(13))THEN1003ELSEGOSUB12000
10 PINKEYS:IFNOT(D1=CHR$(13))THEN1003ELSEGOSUB12000
10 PINKEYS:IFNOT(D1=CHR$(13))THEN1003ELSEGOSUB12000
```

```
1015 DY=LEFT$(D,4):C=VAL(MID$(D,5,1)):X1=VAL(DY)-VAL(BY$):P=1:FDRX2=CTDC+5::FORX 3=1TD6.61(X1,X2,X3)=VAL(MID$(D,(36*(P-1))+(6*X3),6)):NEXTX3:P=P+1:NEXTX2 1020 IFX2=13ANDD6="Y"THENGOSUB14000 D="":GOTO1010
   1025 D="":GOTO1010

1036 CLS:PRINTSTRINGS(64,"$"):PRINT9128,"I HAVE DETECTED AN ERROR DN YDUR DATA TAPE. BE SURE THAT YOU":PRINT:PRINT"ALWAYS PDSITION YDUR DATA TAPE AT THE B EGINNING BEFORE ATTEMPT-":PRINT:PRINT"ING TO 'READ' IT."

1035 PRINT9403,"IF YOU FEEL THAT YDU HAVE ALREADY 'READ' SOME:PRINT"VALID DATA AND WOULD LIKE TO TRY TO SALVAGE IT, THEN PRESS '1'":PRINT:PRINT"TO RETURN TO THE MENU (THEN DISPLAY THE DATA USING DPTION $3).":PRINT:PRINT 1046 PRINT"OTHERWISE PRESS '0' TO RE-START THE PROGRAM."

1045 D=INKEYS:IFNDT(D="0"ORD="1") THEN1045ELSEIFD="0"THENRUNELSERETURN GOGGIN13080.DDINT"DEFDADE VALUE CASESTER FOR WEITHING ("PRECIPAL")."."PRINT"HI
   2000 GOSUB12000:PRINT"PREPARE YDUR CASSETTE FOR WRITING ('RECDRD') ...":PRINT"HI
           T 'ENTER' WHEN READY'
   2010 D=INKEYS:IFNOTD=CHR$(13) THEN2010
   2015 GOSUB12000:PRINT"DATA BEING WRITTEN ...";
   2020 FDRX1=0704; T=0; FDRX2=1TD12:FDRX3=1TD6:T=T+A(X1,X2,X3):NEXTX3,X2:IFT=0THENX1 =4ELSEGDSUB2036
   2025 NEXTX1:PRINT#-1, "STDP":RETURN
2030 FDRC=1T07STEP6:D(7)="":FDRX2=CTOC+5:FORX3=1T06
   2035 D(X3) =RIGHT$(STR$(A(X1,X2,X3)), LEN(STR$(A(X1,X2,X3)))-1):DNLEN(D(X3))GDSUB2
  100,2200,2300,2400,2500,2600:NEXTX3
2040 D(8)=D(1)+D(2)+D(3)+D(4)+D(5)+D(6):D(7)=D(7)+D(8):NEXTX2
  2045 D=RIGHT$(STR$(VAL(BY$)+X1), LEN(STR$(VAL(BY$)+X1))-1)+RIGHT$(STR$(C), LEN(STR
  $(C))-1)+D(7)
2050 PRINT#-1,D:D="":NEXTC:RETURN
  2050 PRINT#-I,D:D- : REALC.REIO.
2100 D(X3)="00000"+D(X3):RETURN
2200 D(X3)="0000"+D(X3):RETURN
  2300 D(X3)="000"+D(X3):RETURN
2400 D(X3)="00"+D(X3):RETURN
  2500 D(X3) = "0"+D(X3):RETURN
   2600 RETURN
  3000 IFQ=1GDSUB11000
  3001 GOSUB12000: IFNDT (BY$="") THEN3045
  3005 PRINT"WHAT IS THE FIRST YEAR FDR WHICH YDU HAVE DATA? (4 DIGITS)";:PRINT@6
  3010 FORX=1TO4
  3015 D(X)=INKEY$: IFNDT(D(X)>="0"ANDD(X)<="9") THEN3015ELSEPRINTD(X);
  3020 NEXT
  3030 BY$=D(1)+D(2)+D(3)+D(4):GOSUB12000:PRINT*CONFIRM YOUR BASE YEAR AS ";BY$;".
 3035 D=INKEY$!IFNOT(D="Y"DRD="N")THEN3035ELSEIFD="Y"THEN30403037 BY$="":GDT03001
 3840 DYS-BYS:GOTO3875
3845 PRINT YEAR TO BE ADDED, CHANGED OR DISPLAYED?";:PRINT@40,"";
 3050 FORX=1TO4
 3055 D(X)=INKEY$:IFNOT(D(X)>="0"ANDD(X)<="9")THEN3055ELSEPRINTD(X);
 3060 NEXT
 3065 DY=D(1)+D(2)+D(3)+D(4):IFVAL(DY)-VAL(BY$)>=0ANDVAL(DY)-VAL(BY$)<=4THEN3075
 3878 GOSUBIZ000:PRINT'YEAR MUST BE BETWEEN ",BYS;" AND ";CHR$(24);VAL(BY$):-4;HEN30/5 $(24);", INCLUSIVE.":FORX=0T03999:NEXT:GOSUBIZ000:GOT03045
 3076 PRINT"1 = ADD/CHANGE DATA FOR ";DY;". 2 = ADD/CHANGE OR DISPLAY":PRINT"3 = RETURN TO MENU.";:PRINT@1.01,"DATA FOR ANOTHER YEAR.";
3080 D=INKEY$:IFNOT(D>"0"ANDD<"4")THEN3080ELSEIFD="1"THEN3090ELSEIFD="3"THENRETU
 3085 GOSUB11000:GOTD3045
 3890 X1=VAL(DY)-VAL(BYS):P=17:FORX=2TO7:D(X)="":NEXT:GDSUB12000:PRINT"'ENTER'
MONTH:";:PRINT074,"(1-12)";:PRINT0F,"";
 3095 FORX=1TO3
 3100 D(X) = INKEY$: IFNOT((D(X) >= "0"ANDD(X) <= "9")ORD(X) = CHR$(13))THEN3100
 3105 IFD(X)=CHR$(13) THEN3115ELSEPRINTD(X);
 3110 NEXT
 3115 X2=VAL(D(1)+D(2)+D(3)):IFNOT(X2>ØANDX2<13)THENGOSUB3500ELSE3125
 3120 GOTO3095
 3125 P=32:PRINT@24,"COLUMN:";:PRINT@89,"(1-6)";:PRINT@P,"";
 313Ø FORX=1TO2
3135 D(X) = INKEYS: IFNDT((D(X)) = "0"ANDD(X) <= "9") DRD(X) = CHR$(13)) THEN3135
3140 IFD(X) = CHR$ (13) THEN3150ELSEPRINTD(X);
3145 NEXT
3150 X3=VAL(D(1)+D(2)):IFNOT(X3>0ANDX3<7) THENGOSUB3500ELSE3160 3155 GDTD3130
3150 IFINT(X3/2)=X3/2THEND="9"ELSED="."
3170 P=47:PRINT@39,"AMDUNT:";:PRINT@101,"(0-999";D;"99)";:PRINT@P,"";
3175 FORX=1TO7
3180 D(X)=INKEY$:IFNOT((D(X)>="0"ANDD(X)<="9")ORD(X)="."DRD(X)=CHR$(13))THEN3180
3185 IFD(X) = CHR$(13) THEN3195ELSEPRINTD(X);
3190 NEXT
3195 T=VAL(D(1)+D(2)+D(3)+D(4)+D(5)+D(6)+D(7)):IFT>999999THENGOSUB3500ELSEIFT>=1
000ANDD="."THENGOSUB3500ELSE3205
3200 GDT03175
3205 A(X1,X2,X3)=T:PRINT@P(X2,X3),"";:IFD="."THENPRINTUSING"###.##";A(X1,X2,X3);
        ELSEPRINTUSING"######"; A(X1,X2,X3);
3210 GOSUB12000:GOTO3076
3500 FORC-0TD5:PRINT0P, "OUT DF RANGE";:FDRX=0TD199:NEXT:PRINT0P,"
FDRX=0T0199:NEXTX,C:PRINT0P,"";:RETURN
5000 IFBY$=""THENGOSUB12000ELSE5010
```

- 5005 PRINT"YOU HAVEN'T GIVEN ME ANY OATA TO WORK WITH YET! ":FORX=0TO4999:NEXT:RE THEN
- 5010 X0="AL(BY\$):CLS:PRINT@22,"S T A T I S T I C S":PRINT:PRINT:PRINT"1 = STATS FOR ONE MONTH":PRINT:PRINT"2 = STATS FOR A PERIOO OF SEVERAL MONTHS":PRINT:
- PRINT"3 = COMPARE STATS FOR ONE MONTH TO STATS FOR ANOTHER MONTH":PRINT
 5815 PRINT"4 = COMPARE STATS FOR A PERIOD OF SEVERAL MONTHS TO":STRINGS(25," "STATS FOR A PERIOO OF ONE MONTH": PRINT
- 5020 PRINT"5 = COMPARE STATS FOR A PERIOO OF SEVERAL MONTHS TO"; STRING\$(25," ");
 "STATS FOR ANOTHER PERIOO OF SEVERAL MONTHS": PRINT: PRINT"6 = RETURN TO MENU
- 5025 O=INKEY\$: IFNOT (O>"0"ANOO<"7") THEN5025
- 5030 ONVAL(D)GOTO5100,5200,5300,5400,5500,5600
- 5100 CLS:PRINT@22, "STATISTICS FOR ONE MONTH":PRINT:GOSUB5760 5105 INPUT"OATE (MONTH, YEAR)"; X2(1), X1(1)
- 5110 FORX=2T04:X2(X)=-99:NEXT:XI(I)=X1(1)-X0:GOSUB5850:IFES=5GOSUB5605ELSE5120
- 5115 GOTO5100 5120 GOSUB5700:GOSUB5000:X1=X1(1):X2=X2(1):FORX3=1T06:TL(X3)=A(X1,X2,X3):AL(X3)= TL(X3):NEXT:FORX=2TO6STEP2:UL(X)=TL(X-1)/TL(X):NEXT:TL(7)=TL(1)+TL(3)+TL(5)
- 12(3):18(17):12(17):13(
- 5205 IFES=5THENGOSUB5605ELSE5215
- 5210 GOTO5200
- 5215 GOSUB5700:GOSUB5000:GOSUB5750:GOTO5900
- 5213 GOSUB-10050BP80816050B758160103988
 5368 CLS:PRINT"COMPARE STATISTICS FOR ONE MONTH TO STATISTICS FOR ANOTHER MONTH"
 :PRINTE08," (OATE #1 TO OATE #3)":PRINT:GOSUB5760:FORX=1T03STEP2:PRINT"OATE
 #";X;"(MONTH,YEAR)";:INPUTX2(X),X1(X):PRINT:NEXT:X2(2)=-99:X2(4)=-99:X1(1)
 =X1(1)-X0:X1(3)=X1(3)-X8
- 5305 IFES=5THENGOSUB5605ELSE5315
- 5315 GOSUB5780:GOSUB5800:X1=X1(1):X2=X2(1):FORX3=1TO6:TL(X3)=A(X1,X2,X3):AL(X3)=5315 GOSUB5780:GOSUB5800:X1=X1(1):X2=X2(1):FORX3=1TO6:TL(X3)=A(X1,X2,X3):AL(X3,X3):AL(X3,X3 TL(X3):NEXT:FORX=2TO6STEP2:UL(X)=TL(X-1)/TL(X):NEXT:TL(7)=TL(1)+TL(3)+TL(5) :AL(7)=TL(7)
- 5320 XI=X1(3):X2=X2(3):FORX3=1T06:TR(X3)=A(X1,X2,X3):AR(X3)=TR(X3):NEXT:FORX=2TO 6STEP2:UR(X)=TR(X-1)/TR(X):NEXT:TR(7)=TR(1)+TR(3)+TR(5):AR(7)=TR(7):GOTO590
- 5400 CLS: PRINT"COMPARE STATISTICS FOR A PERIOO OF SEVERAL MONTHS TO STATISTICS": CLS: PRINT: COMPARE STATISTICS FOR A FERILOO OF SEVERAL MONTHS TO STATISTICS. PRINTE(4, "FOR A PERILOO OF ONE MONTH (OATE #1 THRU DATE #2)": INPUTX2(X), X1(X)
 PRINT: GOSUB5760: FORX=1TO3: PRINT"OATE #";X;" (MONTH, YEAR) ";: INPUTX2(X), X1(X) :PRINT:NEXT
- 5405 X2(4)=-99:FORX=ITO3:X1(X)=X1(X)-X0:NEXT:GOSUB5850:IFES=5THENGOSUB5605ELSE54
- 5410 COTO 5400
- 5415 GOSUB5700:GOSUB5800:GOSUB5750:XI=XI(3):X2=X2(3):FORX3=ITO6:TR(X3)=A(X1,X2,X 3):AR(X3)=TR(X3):NEXT:FORX=2T06STEP2:UR(X)=TR(X-I)/TR(X):NEXT:TR(7)=TR(1)+TR(3)+TR(5):AR(7)=TR(7):GOT05900
- R(3)+TR(5):AR(7)=TR(7):GUTUS 988

 5586 CLS:PRINTES, "COMPARE STATISTICS FOR A PERIOD OF SEVERAL MONTHS TO":PRINTE71
 , "STATISTICS FOR ANOTHER PERIOD OF SEVERAL MONTHS":PRINTE135," (OATE #1 THRU OATE #2) TO (OATE #3 THRU OATE #4)":PRINT:GOSUB5768,

 5585 FORX=1TO4:PRINT"OATE #";X;" (MONTH,YEAR)";:INPUTX2(X);X1(X):PRINT:NEXT:FORX = 1TO4:X1(X)=X1(X)-X8:NEXT:GOSUB5888:IFES=5THENGOSUB5685ELSE5515
- 5510 GOTO5500
- 5515 GOSUB5700:GOSUB5800:GOSUB5750:IFX1(3)=X1(4)THEN5525
- 5528 FORX2=X2(3)T012:FORX=IT06:TR(X)=TR(X)+A(X1(3),X2,X):NEXTX,X2:FORX1=X1(3)+1T OX1(4)-1:FORX2=1T012:FORX=IT06:TR(X)=TR(X)+A(X1,X2,X):NEXTX,X2,X1:FORX2=1T0 X2(4):FORX-1106:TR(X)=TR(X)+A(X1(4),X2,X):NEXTX,X2:GOTO5530 5525 FORX2=X2(3)TOX2(4):FORX-1106:TR(X)=TR(X)+A(X1(3),X2,X):NEXTX,X2 5530 C=I3-X2(3)+12*(X1(4)-X1(3)-1)+X2(4):TR(7)=TR(1)+TR(3)+TR(5):FORX=1T07:AR(X)
- =TR(X)/C:NEXT:FORX=2TO6STEP2:UR(X)=TR(X-I)/TR(X):NEXT:GOTO5900 5600 RETURN
- 5605 CLS: PRINTSTRING\$ (25, "<"); " E R R O R "; STRING\$ (25, ">"): PRINT
- 5610 PRINT"YOU HAVE MADE AN ERROR IN ENTERING YOUR MONTHS AND YEARS OUE TO": PRIN T"ANY COMBINATION OF THE FOLLOWING REASONS: ": PRINT: PRINT
- 5615 PRINT"1. MONTH NOT BETWEEN 1 ANO 12" PRINT"1PRINT"2. YEAR NOT BETWEEN ";X8;

 "ANO";X844: PRINT: PRINT"3. OATE #2 NOT GREATER THAN OATE #1 ANO/OR"; STRINGS
 (25, ""): "OATE #4 NOT GREATER THAN OATE #3"

 5628 PRINT: PRINT: PRINT"BE CAREFUL!!";TAB(48) "HIT 'ENTER' TO CONTINUE";
- 5625 E\$=INKEY\$: IFNOT(E\$=CHR\$(13))THEN5625ELSERETURN
- 5700 FORX=1TO4:FORC=1TOX2(X):READOM(X):NEXT:RESTORE:NEXT:RETURN
- 5750 IFX1(1)=X1(2)THEN5754
- 5752 FORX2=X2(1)TO12:FORX=1TO6:TL(X)=TL(X)+A(X1(1),X2,X):NEXTX,X2:FORX1=XI(I)+IT OX1(2)-1:FORX=1TO6:TL(X)+A(X1(2), X2,X):NEXTX,X2,X1:FORX2=1TO X2(2):FORX=1TO6:TL(X)+A(X1(2), X2,X):NEXTX,X2;GYTO5756 5754 FORX2=X2(1)TOX2(2):FORX=1TO6:TL(X)=TL(X)+A(X1(1),X2,X):NEXTX,X2
- 75756 C=13-X2(1)+12*(XI(2)-X1(1)-1)+X2(2):TL(T)=TL(1)+TL(3)+TL(5):FORX=1TO7:AL(X)
 =TL(X)/C:NEXT:FORX=2TO65TEP2:UL(X)=TL(X-1)/TL(X):NEXT:RETURN
 5760 PIINT"|ENTER", "NOTE: USE COMMA TO SEPARATE MONTH AND YEAR":PRINT:RETURN
 5800 CLS:PRINTCHRS(23):PRINTe454,"I AM ACCUMULATING DATA":FORX=1TO6:TL(X)=0:UL(X)
-) = 0: TR(X) = 0: UR(X) = 0: NEXT: RETURN
- 5850 ES=0:FORX=1TO4:IFX2(X)=~99THEN5865
- 5855 IFX2(X)<10RX2(X)>12THEN5097 5860 IFX1(X)<00RX1(X)>4THEN5897
- 5865 NEXT
- 5070 IFO="1"ORD="3"THEN5890
- 5875 IFX1(2)<X1(1)THEN5097
- 5880 IFXI(2)=XI(I)ANDX2(2)<=X2(1)THEN5897

```
5885 IFNOTD="5"THEN5090
5890 IFX1(4)<X1(3)THEN5897
5895 IFX1(4)=X1(3)ANDX2(4)<=X2(3)THEN5897ELSE5898
5897 ES=5
5890 RETURN
5900 AS="TOTAL AVERAGE UNIT COST":BS="AMOUNT
                                                                          AMOUNT IN CENTS": C$="AVG $$ PER M
5980 AS="TOTAL AVERAGE UNIT COST":BS="AMOUNT AMOUNT IN CENTS":CS="AVG $$ PER M O:"ES="TOTAL $$!".CS:FORX=1TO4;X!(X)=X!(X)+X0:NEXT

5981 PRINT@10,DM(1);",";X1(1);:IFD="2"ORD="4"ORD="5"THENPRINT@20,"THRU";ELSE5903

5982 FD:72"PRINT@39,DM(3);",";X1(3)

5983 IFD:72"PRINT@39,DM(3);",";X1(3)

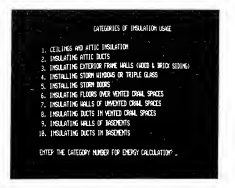
5984 IFD=75"PRINT@49,"HRU";"";DM(4);",";X1(4);
5965 PRINT@15,AS;:IFDD "2"PRINT@104,AS;
5916 PRINT@138,BS;:IFDD "2"PRINT@167,BS;
5917 PRINT@138,BS;:IFDD "2"PRINT@167,BS;
5918 PRINT@192, "GASS$":PRINT@256,"C C F":PRINT@304,"H2OS$":PRINT@448,"G A L":PRINT@576,"PWRS$":PRINT@640,"K W H":PRINT@770,CS;:IFDD "2"PRINT@007,CS;
5928 PRINT@847,ES;::FVAL(D)>2PRINT@876,ES;
5925 C=1:FORX=208T0504STEP192:PRINT@X,"";:PRINTUSING"*****,";TL(C);:PRINT@X+10
5936 C=2:FORX=264T06495TEP192:PRINTEX, ";:PRINTUSING *****, ";:PRINTUSING *****, ";:PRINTUSING *****, ";:PRINTEXT19
5936 C=2:FORX=264T06495TEP192:PRINTEX, "";:PRINTUSING ******, "TL(C);:PRINTEX+10
,"";:PRINTUSING ******, "L(C);:PRINTEX+19,"";:PRINTUSING *****, "****, "L(C) *100
#:C=C+2:NEXT
5935 PRINT@793,"";:PRINTUSING"#######.##";AL(7);:PRINT@057,"";:PRINTUSING"#######
        ##";TL(7);:IFD<"3"THEN5990
5948 C=1:FORX=299T0613STEP192:PRINT@X,"";:PRINTUSING"*####.##;:TR(C);:PRINT@X+10,"";:PRINTUSING"########;TR(C);:PRINT@X+105945 C=2:FORX=293T0677STEP192:PRINT@X,"";:PRINTUSING"#########;TR(C);:PRINT@X+106
             ;:PRINTUSING"######";AR(C);:PRINT@X+19,"";:PRINTUSING"##.####";UR(C)*100
#:C=C+2:NEXT
5950 PRINT@022,"";:PRINTUSING"######.##";AR(7);:PRINT@006,"";:PRINTUSING"#######.
##"TR(7);
5990 PRINT@960,"MORE STATISTICS? (Y/N)";
5991 D=INKEYS:IFNOT(D="Y"ORD="N")THEN5991ELSEIFD="Y"THEN5000ELSERETURN
5995 DATAJAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC
5990 IFBYS=""THENGOSUB12000ELSE6000
5999 GOTO5005
6000 CLS:D(1)="GAS DOLLARS":D(2)="GAS CCF'S":D(3)="WATER DOLLARS":D(4)="GALLONS"
:D(5)="ELECTRICITY DOLLARS":D(6)="KILOWATT HOURS":D(7)="TOTAL DOLLARS"
6001 PRINT@26,"G R A P H S":PRINT:PRINT:PRINT"1 = ";D(1):PRINT:PRINT"2 = ";D(2):
PRINT:PRINT"3 = ";D(3):PRINT:PRINT"4 = ";D(4):PRINT:PRINT"5 = ";D(5):PRINT
:PRINT"6 = ";D(6):PRINT:PRINT"7 = ";D(7);
6005 D=INKEYS:IFNOT(D>"0"ANDD<"0")THEN6005ELSEX3=VAL(D)
6810 F1=1/6:F2=.5:F3=5/6:C4=64:CLS:HV=0:IFX3=7THEN6013
6011 FORX1=0TO4: FORX2=1TO12: IFA(X1, X2, X3) > HVTHENHV=A(X1, X2, X3)
6012 NEXTX2, X1: GOTO 6015
6013 FORX1=0TO4:FORX2=1TO12:HT=A(X1,X2,1)+A(X1,X2,3)+A(X1,X2,5):IFHT>HVTHENHV=HT
6014 NEXTX2,X1
6015 D="JFMAMJJASOND":P=16196:FORC=1T05:FORX=1T012:POKEP,ASC(MID$(D,X,1)):P=P+1:
        NEXTX, C: FORX=0T04: PRINT0899+(X*12), VAL(BY$)+X;:NEXT: E=10
6016 IFHV/E<10THEN6020ELSEE=E*10
6017 GOTO6016
6020 R=E/10:SC=(INT(HY/E+1))*R:FORX=1T010:B1(X)=VAL(MIDS(STRS(SC),2,1))*X:REXT:PRINT9769,"0";:C=766:FORX=1T010:PRINT9C-(X*64),"";:PRINTP1(X);:PRINT9C(X*64)+6,STRINGS(60,"-");:NEXT:GOSUB6100:PRINT965,"VERTICAL SCALE IS 1";R;:PORE1
        5444,50: PRINT@20,D(X3);
6823 P=16132: IFX3=7THEN6025
6024 FORX1=0TO4:FORX2=1TO12:X=INT(A(X1,X2,X3)/SC):R=A(X1,X2,X3)/SC-X:GOTO6026
6025 FORX1=0T04:FORX2=1T012:HT=A(X1,X2,1)+A(X1,X2,3)+A(X1,X2,5):X=INT(HT/SC):R=H
        T/SC-X
6026 IFX<2THEN6833
6027 POKEP,130:FORC=1TOX-1:POKEP-(C4*C),170:NEXT
6020 IFR<F1THEN6032ELSEIFR<F2THEN6031ELSEIFR<F3THEN6830
0020 POKEP-(C4*C),170:POKEP-(C4*(C+1)),160:GOTO6065
6031 POKEP-(C4*C),170:POKEP-(C4*(C+1)),160:GOTO6065
6031 POKEP-(C4*C),170:GOTO6065
6031 POKEP-(C4*C),160:GOTO6065
6033 IFX=0THEN6039ELSEPOKEP,130
6834 IFR<F1THEN6030ELSEIFR<F2THEN6037ELSEIFR<F3THEN6036
6035 POKEP-64,170:POKEP-120,160:GOTO6065
6036 POKEP-64,170:POKEP-120,160:GOTO6065
6837 POKEP-64,170:GOTO6065
6030 POKEP-64,160:GOTO6065
6039 IFR<F1THEN6065ELSEIFR<F2THEN6042ELSEIFR<F3THEN6041
6040 POKEP, 130: POKEP-64, 160: GOTO 6065
6041 POKEP, 130: POKEP-64, 160: GOTO 6065
6042 POKEP, 130: GOTO 6065
6065 P=P+1:NEXTX2,X1
6070 PRINT@960, "MORE GRAPHS (Y/N)";
6075 D=INKEYS:IFNOT(D="Y"ORD="N")THEN6075ELSEIFD="Y"THEN6000ELSERETURN 6100 IFMIDS(STRS(HV),2,1)="9"R=E
6105 RETURN
7000 CLS: PRINTCHR$(23): PRINT@452, "THIS SESSION IS TERMINATED": FORX=0T01999
        :NEXT:CLS:END
11000 CLS:PRINT@140,"1
11005 PRINT@190,"MO GAS$$
                                             CCF
                                                            H20$$
                                                                         GAL
                                                                                      PWRSS
                                                                                                   K W H"
11010 C=190:FORX=1T012:C=C+64:PRINT@C,"";:PRINTUSING"##";X;:NEXT:PRINTCHR$(28);:
       RETURN
12000 PRINTCHRS(20): : PRINTSTRINGS(120." "): : PRINTCHRS(28): : RETURN
```

```
12805 PRINT"MENU: (1) READ DATA OR DISPLAY DATA (5) GADD / CHANGE (4) STATISTICS (6) END"
12810 PRINTTAB(7)" (2) WRITE DATA OR DISPLAY DATA (5) GRAPH";
12815 POKE15381,191:POKE15399,191:POKE15445,143:POKE15463,143:RETURN
13808 IFD-"1"THENAS="READ"ELSEIFD="2"THENAS="WRITE"ELSEAS="END"
13805 PRINT"VERIFY YOUR CHOICE: y = ";A$; PRINTTAB(21)"N = RETURN TO MENU";
13810 D1=INKEY$:IFNOT(D1="Y"ORD1="N") THEN13010 ELSERETURN
14800 FORX=1TO4:POKEX*128*155618,ASC(MID$(NY,X),1):REXT:X1=VAL(DY)-VAL(BY$)
14805 FORX2=1TO12:FORX3=1TO55TEP2:PRINT@P(X2,X3),"";:PRINTUSING"****,A(X1,X2,X3);:NEXTX3,X2:PRINTCHR$(28);:RETURN
15572 - MEM
20800 IFERL>=1005ANDERL<=1015THENRESUME1030ELSEIFERR/2+1=11THENRESUMENEXTELSERES
UME5605
```

INSULATION CALCULATIONS:

by Innovative Design Consultants, Inc.

Are you facing another winter heating season in a cold climate? If so, then this program will be of use to you in determining the amount, type and cost effectiveness of the various insulating materials available for use in home applications. A seven year payback period is used as a baseline for ten common insulation situations. Keyed to telephone area codes, this program may prove the most practical you've ever used.



```
10 CLS:CLEAR 100
20 PRINT@453,CHR$(23); "INSULATION CALCULATION"
100 DEFINT A-Y
110 DIM A(20,11) 'AREA CODE(STATE,NUMBER)
120 DIM N(20) '$ OF AREA CODES BY STATE
130 DIM E(21,10) 'ENERGY(STATE,CATEGORY)
140 DIM P1(22),P2(22) 'PAYBACK PER CATEGORY
145 DIM T$(25),P$(24) 'DISPLAY PHRASES
150 FOR X=1 TO 20
160 READ N(X)
170 NEXT X
180 FOR X=1 TO 00
190 FOR Y=1 TO N(X)
200 READ A(X,Y)
210 NEXT X
230 FOR X=1 TO 21
240 FOR Y=1 TO 10
250 READ E(X,Y)
```

```
260 NEXT Y
270 NEXT X
280 FOR X=1 TO 22
290 REAO Pl(X), P2(X)
300 NEXT X
302 FOR X=1 TO 24
304 READ P$(X)
306 NEXT X
310 OATA 11,7,7,10,7,3,7,2,7,3
320 OATA 8,2,1,5,5,3,9,2,4,1
325 REM NEW YORK
330 DATA 203,401,914,212,201,609,215,717,814,412,516
335 REM WASH O.C.
340 OATA 301,302,202,304,703,804,606
345 REM CLEVELANO
350 OATA 216,614,513,419,219,317,012
355 REM CHICAGO
360 DATA 312,815,309,217,608,414,319,616,517,313
365 REM ATLANTA
370 DATA 919,704,615,404,803,912,205
375 REM MIAMI
300 OATA 813,305,904
385 REM MEMPHIS
390 OATA 901,601,501,502,618,314,417
395 REM NEW ORL
400 OATA 504,310
405 REM MINNEAPOLIS
410 OATA 715,507,612,210,701,605,906
415 REM KANSAS CITY
420 OATA 913,316,816
425 REM OALLAS
430 DATA 214,713,512,017,006,915,405,910
435 REM OENVER
440 OATA 303,307
445 REM PHOENIX
450 OATA 602
455 REM SEATLE
460 DATA 206,509,503,200,406
465 REM SAN FRAN
470 OATA 408,209,916,415,707
475 REM L.A.
400 DATA 714,213,805
485 REM BOSTON
490 DATA 413,603,207,002,518,315,607,716,617
495 REM SALT LAKE
500 OATA 702,801
505 REM OMAHA
510 OATA 515,717,308,402
515 REM ALBEQU
520 OATA 505
530 OATA 4670,5600,4440,3900,3290,3290,3290,4440,3290,5600
1850,2720,1630,1200,540,540,540,1630,540,2720
600 OATA
             610 OATA
620 OATA
630 OATA 2070,2050,1880,1490,910,910,910,1000,910,2850
640 OATA 1610,1030,1550,1440,1200,1200,1280,1550,1200,1
650 OATA 2170,3210,1910,1400,620,620,620,1910,620,3210
690 OATA 4500,4060,4410,4230,3970,3970,3970,4410,3970,4860
700 OATA 1980,2350,1000,1700,1420,1420,1420,1800,1420,2350
710 OATA 2240,2560,2160,2010,1770,1770,1770,2160,1770,2560
720 OATA 2240,2680,2120,1900,1570,1570,1570,2120,1570,2600
730 OATA 4410,5410,4260,3000,3100,3100,3100,4260,3100,5410
740 REM
750 OATA 310,500,390,630,1340,2150,1610,2500,2120,3400,1210,2420
760 OATA 2240,4400,0,2960,1930,2890,3520,5270,3750,5360
770 OATA 5380,8070,830,1330,2220,3560,1740,2790,4510,7220
780 OATA 3830,6058,3500,7160,1730,2590,3860,5700,2200,4400
799 OATA 2580,5160
795 OATA 2580,5160
795 OATA "R-3 INSULATION", "R-11 INSULATION", "R-19 INSULATION"
800 OATA "R-30 INSULATION", "ONE INCH INSULATION"
805 OATA "FOAM/BLOWN INSULATION", "STORM WINDOWS", "STORM OCORS"
810 OATA "NO CEILING INSULATION", "LESS THAN 3 INCHES"
010 OATA "NO CEILING INSULATION", "LESS THAN 3 INCHES"
815 OATA "MORE THAN ONE INCH", "UNINSULATED WALLS"
826 OATA "SINGLE WINDOWS", "OOUBLE WINDOWS"
825 OATA "SINGLE OORS W/ GLASS", "OOUBLE WITHOUT GLASS"
830 OATA "NO FLOOR INSULATION", "NO WALL INSULATION"
835 OATA "UNINSULATEO OUCTS", "IF YOU HAVE:"
846 OATA "ANO YOU WANT TO ADD:", "YOURSELF", "CONTRACT"
```

```
845 DATA "TWO INCH INSULATION"
850 CLS
1000 PRINT"ENTER YOUR TELEPHONE AREA CODE"
1010 INPUT A
1020 X=1
1030 Y=1
1040 IF A=A(X,Y) THEN 1100
1050 Y=Y+1:IF Y<=11 THEN 1040
1060 X=X+1:IF X<=20 THEN 1030
1070 PRINT"YOUR AREA CODE CAN't BE FOUND!"
1080 PRINT"PLEASE TRY ENTERING ANOTHER"
1090 GOTO 1010
1100 PRINT
1110 PRINT
2000 CLS
2010 PRINT TAB(20); "CATEGORIES OF INSULATION USAGE"
2020 PRINT
2030 PRINT"
                1. CEILINGS AND ATTIC INSULATION"
2010 PRINT" 2. INSULATING ATTIC DUCTS"
2010 PRINT" 3. INSULATING EXTERIOR FRAME WALLS (WOOD & BRICK SIDING)"
2010 PRINT" 4. INSTALLING STORM WINDOWS OR TRIPLE GLASS"
2070 PRINT" 5. INSTALLING STORM DOORS"
2010 PRINT 5. INSIDELING SLOVE VENTED CRAWL SPACES"
2000 PRINT 7. INSULATING WALLS OF UNVENTED CRAWL SPACES"
2000 PRINT 1. INSULATING DUCTS IN VENTED CRAWL SPACES"
2110 PRINT 9. INSULATING WALLS OF BASEMENTS"
2120 PRINT"10. INSULATING DUCTS IN BASEMENTS"
2130 PRINT@832,CHR$(31);
2200 PRINT@832,"ENTER THE CATEGORY NUMBER FOR ENERGY CALCULATION";
2210 INPUT Z
2220 IF Z<1 OR Z>10 THEN 2130
2500 CLS
2510 PRINTel4, "FOR A PAYBACK PERIOD OF SEVEN YEARS: "
2520 GOSUB 2730: T=7
2530 ON Z GOTO 3800,3200,3300,3400,3500,3600,3700,3800,3900,4000 2540 REM GRAPHICS SUBROUTINE
2550 Y=4:LIN=128:PNT=1
2560 FOR I=1 TO 127 'DRAW LINES
2570 SET(I,Y):SET(I,Y+6)
2580 NEXT I
2590 FOR I=Y TO Y+6
2600 SET(0,1):SET(1,1):SET(45,1)
2610 SET(89,I):SET(109,I):SET(126,I):SET(127,I)
2620 NEXT
263Ø Y=Y+6
2640 PRINT@(LIN+1),T$(PNT);
2650 PRINT@(LIN+23),T$(PNT+1);
2660 PRINT@(LIN+46),T$(PNT+2);
2670 PRINT@(LIN+55),T$(PNT+3);
2680 LIN=LIN+128:PNT=PNT+4
2690 IF T$(PNT)<>"THEN 2560
2700 RETURN
2710 REM
2720 REM HEADER SUBROUTINE
2730 FOR I=1 TO 4
2740 T$(I)=P$(I+19)
2750 NEXT I
2755 RETURN
2760 REM
2770 REM PAYBACK CALCULATION
278Ø E=E(X,Z)-P1(C)
2790 T$(T)=STR$(E)
2800 E=E(X,Z)-P2(C)
2810 T$(T+1)=STR$(E)
2820 T=T+4:C=C+1
2830 RETURN
3000 REM CEILING
3010 T$(5)=P$(9):T$(6)=P$(3)
3020 C=1:T=7:GOSUB 2780
3040 T$(9)=P$(9):T$(10)=P$(4)
3050 GOSUB 2780
3060 T$(13)=P$(10):T$(14)=P$(2)
3070 GOSUB 2780
3080 T$(17)=P$(10):T$(18)=P$(3)
3090 GOSUB 2780
3100 T$(21)=P$(10):T$(22)=P$(4)
3110 T$(25)=""
3120 GOSUB2780:GOSUB2550
3130 PRINT@960, "PRESS 'ENTER' TO CONTINUE";
3140 INPUT Z$:GOTO 2000
3200 T$(5)=P$(5):T$(6)=P$(5)
3210 C=6:GOSUB 2780
3220 T$(9)=P$(11):T$(10)=P$(5)
3230 GOSUB2780
3240 T$(13)="":GOSUB 2550
3250 GOTO 3130
3300 T$(5)=P$(12):T$(6)=P$(6)
```

```
3310 C=0:GOSUB 2700
3320 T$(9)="*:GOSUB 2550
3330 GT$(9)="*:GOSUB 2550
3330 GT$(9)=$(13):T$(6)=P$(7)
3410 C=9:GOSUB 2700
3420 T$(9)=P$(14):T$(10)=P$(7)
3430 GOSUB 2700
3440 T$(13)="*:GOSUB 2550
3450 GOTO 3130
3500 T$(5)=P$(15):T$(6)=P$(0)
3510 C=11:GOSUB 2700
3520 T$(9)=P$(16):T$(10)=P$(0)
3540 T$(13)="*:GOSUB 2550
3550 GOTO3130
3600 T$(5)=P$(17):T$(6)=P$(2)
3610 C=13:GOSUB 2700
3640 T$(13)="*:GOSUB 2550
3650 GOTO3130
3600 T$(5)=P$(17):T$(6)=P$(2)
3610 C=13:GOSUB 2700
3640 T$(13)="*:GOSUB 2550
3650 GOTO3130
3700 T$(5)=P$(10):T$(6)=P$(2)
3710 C=15:GOSUB 2700
3720 T$(9)=P$(10):T$(6)=P$(3)
3730 GOSUB 2700
3740 T$(5)=P$(10):T$(10)=P$(3)
3730 GOSUB 2700
3740 T$(5)=P$(10):T$(10)=P$(3)
3750 GOTO 3130
3760 GT$(13)="*:GOSUB 2550
3750 GOTO 3130
3000 T$(5)=P$(19):T$(10)=P$(2)
3010 C=17:GOSUB2700
3740 T$(13)="*:GOSUB2550
3050 GOTO 3130
3000 T$(5)=P$(19):T$(10)=P$(24)
3030 GOSUB 2700
3940 T$(5)=P$(10):T$(6)=P$(1)
3930 GOSUB 2700
3940 T$(5)=P$(10):T$(6)=P$(1)
3930 GOSUB 2700
3940 T$(5)=P$(10):T$(6)=P$(1)
3950 GOTO 3130
3960 T$(5)=P$(10):T$(6)=P$(2)
3970 T$(9)=P$(10):T$(6)=P$(2)
3970 T$(9)=P$(10):T$(6)=P$(2)
3970 T$(13)="*:GOSUB 2550
3950 GOTO 3130
3900 T$(5)=P$(10):T$(6)=P$(2)
3940 T$(13)="*:GOSUB 2550
3950 GOTO 3130
3960 T$(5)=P$(10):T$(6)=P$(2)
3960 T$(5)=P$(10):T$(6)=P$(2)
3970 T$(9)=P$(10):T$(6)=P$(2)
3970 T$(9)=P$(10):T$(10)=P$(24)
```

MY MINI AND I

Things To Do
The Dummy Diet
Grocery List
Home Finance Program
Trip Mileage
Tax Shelter Analysis
Phone Bill Program
Stock Market Portfolio
Pitching Analysis
Flight Plan

Richard Evans
Joe Leonard
Sherman Wantz
Dan Booth
James Morgan
Oren McBride
Walter McCahan
A.S. Turner
Jim Wells
Jack Adams

THINGS TO DO: by D. Evans

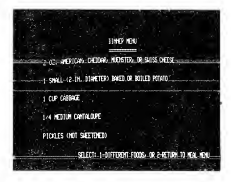
This program will transform your TRS-80 into a remindful mother. Program in your appointments and errands for the coming week, then enjoy your morning coffee each day, along with a quick computer consult to outline the day's activities. Will prove most useful to the forgetful and to those who tend to procrastinate.



```
1 CLS
2 PRINTCHR$(23)
3 PRINT:PRINT"EVANS/3"
4 PRINT:PRINT:PRINT"THINGS TO DO LIST"
5 FOR I=1 TO 2000:NEXT
10 CLS:CLEAR 1000:DIM A$(15):DIM A(15)
20 PRINT*THINGS TO DO LIST*
30 PRINT"===========
40 PRINT: PRINT"ENTER UP TO 15 ITEMS. WHEN FINISHED ENTERING DATA"
50 PRINT"ENTER 'END' TO TERMINATE THE ENTRY PROCESS."
55 PRINT"DO NOT USE ':' OR IT PLUS ANY DATA FOLLOWING IT"
56 PRINT"WILL BE IGNORED."
60 FOR A=1 TO 15
70 PRINT@511,A;" - ";:INPUT A$(A)
80 IF A$(A) = "END" THEN A=A-1:GOTO 100
90 NEXT
100 CLS:IF A=16 THEN A=15
110 PRINT"YOU WILL BE SHOWN TWO ENTRIES AT A TIME."
120 PRINT DECIDE WHICH OF THE TWO HAS PRIORITY."
130 PRINT: PRINT BEFORE STARTING DECIDE ON YOUR ULTIMATE GOAL."
140 PRINT"MAKE EACH DECISION FOR THE ONE WHICH BEST GETS
150 PRINT"YOU TOWARDS THAT GOAL. DO NOT DECIDE BASED ON"
160 PRINT"WHAT YOU WOULD RATHER DO!"
180 PRINT:PRINT"PRESS ENTER TO BEGIN:"
190 PRINT:PRINT:INPUT A$
200 CLS
210 FOR B=1 TO A-1
220 FOR C=B+1 TO A
225 CLS
230 PRINTe320,"1 - ";A$(B)
240 PRINTe448,"2 - ";A$(C)
250 PRINTe665,"";:INPUT D
250 IF D<1 OR D>2 THEN 230
270 IF D=1 THEN A(B)=A(B)+1
280 IF D=2 THEN A(C)=A(C)+1
290 NEXT C
300 NEXT B
310 CLS
320 PRINT"HERE'S YOUR LIST..."
325 PRINT: PRINT: PRINT" MOST IMPORTANT IS LISTED FIRST - LEAST LAST."
330 FOR I=1 TO 1000:NEXT
340 CLS
350 FOR I=1 TO A
360 FOR X=1 TO A
370 IF A(X)<16 THEN 390
380 NEXT X
390 H=X
400 FOR X=H TO A
405 IF A(X)=99 THEN 420
410 IF A(X)>A(H) THEN H=X
420 NEXT X
430 PRINTI;" - ";A$(H)
440 A(H)=99
450 NEXT I
460 PRINT@960,"";:INPUT"PRESS ENTER TO REVIEW AGAIN";A$
470 FOR I=1 TO 15
480 A(I)=0
490 NEXT I
500 GOTO 100
```

THE DUMMY DIET: by J.M. Leonard, M.D.

Shed those extra pounds by sticking to your TRS-80's suggested meal menus, totaling only 1250 daily calories. If you don't find a particular suggestion appetizing, just request an alternative. Written by an M.D. for people who need a little help with meal planning at diet time.



```
1000 '
1010 '
                      THE OUMMY DIET
1050 '
1060 REM ** BASED ON APPROXIMATELY 1250 CALORIES PER OAY **
1070 CLEAR 5000:DIM S$(90)
1080 CLS: PRINT: PRINT"
                                                  THE DUMMY
                                                                         DIET
1090 PRINT"
1100 PRINT: PRINT
1110 PRINT'
                                          SELECT ONE :
1120 PR1NT
1130 PRINT"
                                        1.- INSTRUCTIONS
1140 PRINT"
                                        2.- MEAL SELECTIONS
1150 PRINT"
                                        3.- END PROGRAM
1160 A$=INKEY$:1F A$="" THEN 1160
1170 IF A$="3" THEN CLS:END
1180 IF A$="2" THEN 1450
1190 IF A$="1" THEN 1210
1200 GOTO 1160
1210 CLS: PRINT: PRINT: PRINT
                   THIS DIET MAKES SEVERAL ASSUMPTIONS:
1220 PRINT"
                           1. YOU ARE OVERWEIGHT"
2. YOU ARE WILLING TO FOLLOW EXACT INSTRUCTIONS
1230 PRINT"
1240 PRINT"
                           3. YOU ARE OTHERWISE HEALTHY (IF IN DOUBT, "
CHECK WITH YOUR DOCTOR FIRST)"
12 0 PR1NT"
1260 PRINT"
                           4. YOU ARE NOT TOTALLY SEDENTARY,
1270 PRINT"
                                                                       1 E
1280 PRINT"
                               JUST SITTING OR LYING AROUNO ALL DAY."
1290 PRINT
1300 PRINT"
                                                   ENTER TO CONTINUE
1310 A$=1NKEY$:IF A$="" THEN 1310
1320 CLS:PRINT:PRINT:PRINT
1330 PRINT THIS DIET
                      THIS DIET IS SET LOW ENOUGH (APPROX. 1250 CAL.) SO THAT SOMEO
      NE WHO ";
1340 PRINT"IS ONLY MILDLY OVERWEIGHT CAN LOSE SLOWLY, WHI
1350 PRINT"SOMEONE VERY OVERWEIGHT CAN LOSE FAIRLY RAPIDLY,"
                         MILDLY OVERWEIGHT CAN LOSE SLOWLY, WHILE ";
1360 PRINT" THE PROGRAM WILL DISPLAY FOR YOU A MENU FOR ";
1370 PRINT"WHICHEVER MEAL YOU SELECT (BREAKFAST, LUNCH, DINNER, ";
1380 PRINT"SNACK). IF YOU OONT LIKE THE SELECTIONS, OR DONT ";
1390 PRINT"HAVE THOSE PARTICULAR ITEMS ON HAND, JUST REQUEST ";
1408 PRINT A DIFFERENT FOOD SELECTION UNTIL YOU FIND ONE THAT SOUNDS APPETIZING.

1F YOU WANT TO SELECT ";
1410 PRINT"FOR A DIFFERENT MEAL, JUST RETURN TO THE MEAL MENU.
1420 PRINT
1430 PRINT"
                                                  ENTER TO CONTINUE
1440 A$=1NKEY$:IF A$="" THEN 1440
1450 RESTORE: CLS: PRINT: PRINT
1460 PRINT"
1470 PRINT"
                                         MEAL SELECTIONS
                                         1480 PRINT
1490 PRINT"
                                         SELECT ONE :
1500 PRINT
1510 PRINT"
                                         1.- BREAKFAST
1520 PRINT"
                                          2.- LUNCH
1530 PRINT"
                                         3.- DINNER
1540 PRINT"
                                         4.- SNACK
1550 PR1NT"
                                         5.- EXIT TO PROGRAM MENU
1560 A$=INKEY$:1F A$="" THEN 1560
1570 M=VAL(AS)
```

```
1580 IF M<1 OR M>5 THEN 1560
1590 IF M=5 THEN 1080
1600 FOR N=1 TO 89:READ S$(N):NEXT N
 1638 GOSUB 2218:GOSUB 2118:GDSUB 1938:GOSUB 1988:GOSUB 1988:GOSUB 2028:GDTO 2248
1648 CLS:PRINT TAB(24)*LUNCH MENU*:PRINT TAB(24)*========
 1670 GOSUB 2210:GOSUB 2110:GOSUB 1800:GOSUB 1900:GOSUB 2020:GOTO 2240
1680 CLS:PR1NT TAB(24) "SNACK MENU":PRINT TAB(24) "=========
1680 CLS:PRINT TAB(24)*SNACK MENU*:PRINT TAB(24)*=========*
1690 GOSUB 1980:GOSUB 2020:GOTO 2240
1780 DATA *1/2 CUP BEETS*,*1/2 CUP CARROTS*,*1/2 CUP DNIDNS*
1710 DATA *1/2 CUP GREEN PEAS*,1/2 CUP PUMPKIN*,*1/2 CUP WINTER SQUASH*
1720 DATA *1/2 CUP TURNIPS*,*1 MEDIUM CARROTS*,*TAMATD CATSUP(1 TBSP.)*
1730 DATA *1/2 CUP TURNIPS*,*1 TOUP DROCOLI!*,*1 CUP BRUSSELS SPRDUTS*
1740 DATA *1 CUP CABBAGE*,*1 CUP CAULIFLOWER*,*1 CUP CELERY*
1750 DATA *1 CUP CUCUMBERS*,*1 CUP GGPLANT*,*LETTUCE*
1760 DATA *1 CUP MUSHROMS*,*1 CUP GKRA*,*1 CUP PEPPERS*
1770 DATA *1 CUP RADISHES*,*1 CUP RHUBARB*,*1 CUP SAUERKRAUT*
1780 DATA *1 CUP STRING BEANS*,*1 CUP SUMMER SQUASH*,*1 CUP TDMATDES*
1790 DATA *1 CUP ZUCCHIN1*,*1 CUP SPINACH*,*1 CUP GREENS*
 1800 N=RND(30)
1880 PRINT S$(N):PRINT:RETURN
1820 DATA "SMALL APPLE","1/2 CUP APPLE SAUCE(NO SUGAR ADDED)"
1830 DATA "2 MEDIUM APRICOTS","1/2 SMALL BANNANA","10 CHERRIES"
1840 DATA "2/3 CUP BLUEBERRIES","1/4 MEDIUM CANTALOUPE","2 DATES"
1850 DATA "2 FIGS","1/2 SMALL GRAPEFRUIT","12 GRAPES"
1856 DATA "1/8 MEDIUM HDNEYDEW","I SMALL DRANGE","I SMALL PEAR"
1878 DATA "1/2 CUP ORANGE JUICE","I MEDIUM PEACH"
1888 DATA "1/2 CUP PINEAPPLE","2 MEDIUM PLUMS","2 MEDIUM PRUNES"
1898 DATA "2 TESP RAISINS","I CUP STRAWBERRIES","I LARGE TANGERINE"
 1900 N=RND(22)
 1910 PRINT S$(N+30):PRINT:RETURN
1920 DATA "1 CUP LDW FAT MILK (OR BUTTERM1LK OR YOGURT)"
1930 PRINT S$(53):PRINT:RETURN
1950 DATA "1 TBSP CREAM CHEESE","1 TSP MAYDNNAISE"
1960 DATA "2 TSP FRENCH DRESSING","2 TSP OIL/VINEGAR DRESSING"
1970 DATA "1 TSP RDQUEFDRT DRESSING","1 TSP THDUSAND ISLAND DRESSING"
 1980 N=RND (9):1F M=1 AND N>4 THEN 1980
 1990 PRINT S$ (N+53) : PRINT: RETURN
1996 PRINT S$(N+53):PRINT:RETURN
2006 DATA "TEA OR COFFEE (ND SUGAR), DR BOUILLON", "PICKLES (NDT SWEETENED)"
2010 DATA "SUGAR-FREE SDFT DRINK", "LETTUCE AND TOMATD SALAD"
2020 N=RND(4):IF M=4 AND N=2 THEN 2020
2030 IF M=1 AND N>1 THEN 2020
2040 PRINT S$(N+62):PRINT:RETURN
2048 PRINT Sy(N+62):PRINT:RETURN
2059 DATA "1 BISCUIT","1 SLICE BREAD","1/2 CUP CODKED CEREAL"
2060 DATA "3/4 CUP DRY CEREAL","1/2 ENGLISH MUFFIN"
2070 DATA "2 MEDIUM PANCAKES (3 IN. DIAMETER)"
2080 DATA "1 WAFFLE (4 IN. DIAMETER)","4 CRACKERS","1/2 CUP RICE"
2090 DATA "1/2 CUP CODKED SPAGETTI DR NOODLES","1/2 CUP PEAS OR BEANS (EXCEPT ST
RING BEANS)"
2188 DATA "1/3 CUP CDRN","1 SMALL (2 1N. DIAMETER) BAKED OR BOILED PDTATD","1/2
CUP MASHED POTATDES"
 2110 N=RND(14)
2120 IF M=1 ANO N>7 THEN 2110
2130 IF M=2 AND N<7 THEN 2110
 2140 IF M=3 AND N<7 THEN 2110
2148 PRINT S$(N-66): PRINT: RETURN
2158 PRINT S$(N-66): PRINT: RETURN
2168 DATA "FISH, 3 OUNCES", "2 HOT DOGS", "BEEF, 2 LUNCHMEAT-SIZE SLICES"
2178 DATA "CHICKEN OR TURKEY, 2 LUNCHMEAT-SIZE SLICES"
2188 DATA "LEAN PORK, 2 LUNCHMEAT-SIZE SLICES"
2199 DATA "2 EGGS", "2 SLICES LUNCHMEAT", "1/2 CUP COTTAGE CHEESE"
 2200 DATA "2 DZ. AMERICAN, CHEDDAR, MUENSTER, DR SWISS CHEESE"
 2210 N=RND(9)
2240 PRINT" SELECT: 1-DIFFERENT FOODS, DR 2-RETURN TO MEAL MENU 2250 AS=INKEY$:IF AS="" THEN 2250 2250 IF AS="" THEN 1610 2270 IF AS="" THEN 1450 2270 IF AS="" THEN 1450 2280 GOTO 2250
2298 END
```

GROCERY LIST: by S.P. Wantz

Electronically prepare for those expensive weekly forays into the super market with this handy program. Your computer will quiz you with hundreds of examples of food and housewares, in an effort to jog your marketing memory. This program will make shopping more palateable.



```
10 REM GROCERY STORE SHOPPING CHECKLIST
20 REM RUNS IN LEVEL II BASIC
30 REM PROGRAM REQUIRES ABOUT 4.7K BYTES OF MEMORY
50 CLS
50 CLS
60 PRINT@209, "GROCERY SHOPPER'S CHECKLIST"
70 PRINT@320, "THIS PROGRAM PROVIDES YOU WITH A CHECKLIST OF"
80 PRINT@397, "ITEMS SOLD AT GROCERY SUPERMARKETS."
90 PRINT@521, "USE THE CHECKLIST TO JOG YOUR MEMORY AS YOU"
100 PRINT@509, "PREPARE YOUR WEEKLY SHOPPING LIST."
120 PRINT@327, "TO DISPLAY THE LIST OF ITEMS IN THE CHECKLIST," 130 PRINT@391, "PRESS THE 'ENTER' KEY ON YOUR COMPUTER'S" 140 PRINT@455, "KEYBOARD."
110 GOSUB 510
150 GOSUB 510
160 N=0
170 GOSUB 300
100 M=M+1
190 READ A$,B$
200 IF A$="NEXT" THEN 200
210 IF B$="NEXT" THEN 270
220 PRINT A$; TAB(30) B$
230 IF M<12 THEN 100
240 M=0: GOSUB 500
250 GOTOI80
260 END
270 PRINT A$
200 GOSUB500
285 IF N=10
                         THEN 420
290 GOSUB 300
295 GOTOI 8Ø
300 N=N+1:CLS
300 N=N+1:CLS
310 ON N GOTO 320,330,340,350,360,370,300, 390,400,410,420
320 R$="CANNED GOODS":GOTO430
330 R$="JARS AND BOTTLES": GOTO 430
340 R$="PACKAGED/BOXED GOODS": GOTO 430
350 R$="PACKAGED/BOXED GOODS": GOTO 430
360 R$="DAIRY PRODUCTS": GOTO430
370 R$="FROZEN FOODS": GOTO430
380 R$="MEATS/FOWL/SEAFOOD": GOTO 430
380 R$="MEATS/FOWL/SEAFOOD": GOTO 430
390 R$="FRESH VEGETABLES": GOTO 430
400 R$="FRESH FRUIT": GOTO 430
410 R$="MISCELLANEOUS": GOTO 430
420 PRINT@532, "END OF LIST": GOTO 260
430 PRINT@532,R$
500 REM
510 REM SUBROUTINE--PAUSE--
520 PRINT @896, " TO CONTINUE, PRESS 'ENTER' KEY. ": INPUT H$
530 CLS: M=0
540 RETURN
600 DATA PEAS, CORN, PORK & BEANS, STRING BEANS, TOMATOES, LIMA BEANS
6100 DATASAUERKRAUT, HOMINY, ASPARAGUS, TOMATO JUICE, APPLE SAUCE, TOMATO SAUCE
620 DATA NAVY BEANS, MIXED VEGETABLES, TOMATO PUREE, CARROTS, BEETS, SPINACH
630 DATAVEGETABLE JUICE, PEACHES, PEARS, CHERRIES, FRUIT COCKTAIL, PUMPKIN
640 DATAAPRICOTS, PINEAPPLE, CRANBERRY SAUCE, FRUIT JUICE, PRUNES, SOUPS
650 DATACONDENSED MILK, SHORTENING, FLOOR WAX, SOFT DRINKS, BEER, COCOA MIX
660 DATACOFFEE, PEPPER, SPICES, CHOCOLATE SYRUP, CHILI SAUCE, CHILI POWDER
670 DATAMUSHROOMS, PEANUTS, HAM, PORK, TUNAFISH, SALMON
```

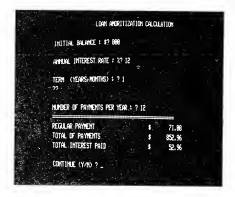
- 680 DATABEEF HASH, SARDINES, SHRIMP, CRABMEAT, OYSTERS, INSECTICIDE
- 690 DATA METAL CLEANER, TOILET BOWL CLEANER, SCOURING POWDER, TOMATO PASTE
- 700 DATA NEXT
- 710 DATA APPLE BUTTER, MUSTARD, PICKLES, OLIVES, INSTANT COFFEE, SALAD DRESSING
- 720 DATACATSUP, INSECTICIDE, DISINFECTANT, BLEACH, COOKING OIL, VINEGAR
- 730 DATAMAYONNAISE, WINE, SOFT DRINKS, BEER, PEANUT BUTTER, JELLY
- 740 DATAHONEY, HORSERADISH, SAUERKRAUT, SPAGHETTI SAUCE, SPICES, SOY SAUCE
- 750 DATABOUILLON CUBES, TACO SAUCE, FLOOR WAX, FURNITURE WAX
- 760 DATASYRUP, DISTILLED WATER, CARPET SHAMPOO, BARBECUE SAUCE
- 770 DATASOFT DRINK MIX, BEETS, STEAK SAUCE, GLASS CLEANER,
- 780 DATABROWN SUGAR, GRANULATED SUGAR, POWDERED SUGAR, POWDERED MILK 790 DATAEGGS, DEODORIZER, TEABAGS, SALT, BREAD, ROLLS, CAKE, DOUGHNUTS
- 800 DATABREADCRUMBS, COLD CEREAL, HOT CEREAL, BLEACH, LIQUID DETERGENT, FABRIC SOFTEN
- 810 DATAHAND SOAP, LAUNDRY SOAP, DISHWASHING DETERGENT, SOUP MIX
- 820 DATAINSTANT POTATOES, POTATO CHIPS, SNACKS, CRACKERS, BAKING SODA SOAP PADS 830 DATAFURNITURE WAX, STEEL WOOL, WASHING SODA, CLEANING POWDER 840 DATATOLLET BOWL CLEANER, GRATED CHEESE, PRETZLES, SPAGHETTI 850 DATAPASTA, NOODLES, LASAGNA, RICE, MACARINI, PANCAKE MIX

- 860 DATACAKE MIX, FLOUR, CANDY, COOKIES, GRITS, CORN STARCH
- 870 DATASTARCH, CHARCOAL, PET FOODS, BABY FOOD, PUDDING, GELATIN DESERTS 880 DATAPRUNES, POPCORN, COCKTAIL SAUCE, TACO SHELLS, TACO MIX, BORAX
- 890 DATATOLLET BOWL FRESHENER, DISHWATER SOFTENER, GRAVY MIX, DRIED BEANS 900 DATADRIED PEAS, SOFT DRINK MIX, COFFEE POT FILTERS, DIET FOODS
- 910 DATASALAD DRESSING MIX, PIE SHELLS, YEAST, CREAM OF TARTAR
- 920 DATA SHAKE 'N BAKE, GRATED CHEESE, MUFFIN MIX
- 925 DATA TAPIOCA, NEXT 930 DATANAPKINS, PAPER PLATES, PAPER CUPS, PAPER TOWELS, TOILET PAPER, FACIAL TISSUE
- 940 DATAWAX PAPER, FREEZER PAPER, TRASH BAGS, SANDWICH BAGS
- 950 DATAALUMINUM WRAP, BAKING BAGS, VACUUM CLEANER BAGS, NEXT
- 960 DATAWHOLE MILK, SKIM MILK, BUTTER MILK, CHOCOLATE MILK
- 970 DATAICE CREAM, ICE MILK, WHIPPING CREAM, SOUR CREAM, BUTTER, EGG NOG
- 980 DATACOFFEE CREAM, SOLID CHEESE, COTTAGE CHEESE, MARGARINE
- 990 DATACREAM CHEESE, NEXT
- 1900 DATAFRE, CARE, VEGETABLES, TV DINNERS, FISH STICKS, FISH FILET 1810 DATAFRUIT JUICE, SHRIMP, MEAT PIES, MIXED VEGETABLES, FRENCH FRIES, PIZZA 1820 DATAFIE SHELLS, WHIPPED TOPPING, WAFFLES, NEXT
- 1036 DATAPING HEAT, GROUND BEEF, BEEF ROAST, STEW MEAT, SOUP MEAT, STEAKS
 1040 DATAPORK CHOPS, PORK ROAST, LIVER, BACON, CHICKEN, TURKEY, VEAL LAMB
 1050 DATAPFANKFURTERS, PORK SAUSAGE, SMOKED HAM, SMOKED SHOULDER
 1060 DATAFISH, SHRIMP, NEXT

- 1070 DATAPOTATOES,ONIONS,TOMATOES,LETTUCE,CUCUMBERS,RADISHES 1080 DATACARROTS,CABBAGE,EGG PLANT,KALE,SPINACH,BEETS
- 1090 DATAPEAS, LIMA BEANS, CELERY, CAULIFLOWER, STRING BEANS, GARLIC CLOVES 1100 DATABROCCOLI, BRUSSELS SPROUTS, MUSHROOMS TURNIPS, SWEET POTATOES, PEPPERS
- 1110 DATA SQUASH, ASPARAGUS, YAMS, PUMPKIN, NEXT
- 1120 DATAORANGES, GRAPEFRUIT, LEMONS, LIMES, APPLES, GRAPES
- 1130 DATABANANAS, PEARS, PEACHES, PLUMS, CRANBERRIES, AVOCADO
- 1140 DATA MELONS, PINEAPPLE, CHERRIES, NEXT
- 1150 DATASKIN CREAM, HAIR SHAMPOO, MOUTHWASH, TOOTHPASTE, MAGAZINES, RAZOR BLADES 1160 DATASHAVING CREAM, AFTER SHAVE LOTION, ASPIRIN, CIGARETS, MATCHES, LIGHTER FLUID
- 1170 DATA PANTY HOSE, ANTI-PERSPIRANT, NEXT

HOME FINANCE PROGRAM: by Dan Booth

Mortgage loan amortization and payment schedules, annuities calculations, owner's cost analysis and depreciation schedules are all included in the Home Finance program. A real necessity in this age of inflating land values and real estate speculation.



```
50 CLEAR 2000
SO OS="$$$$,$.$$$":ES="$$$$$$$,$.$$":GS="$$$$$$,$.$$":HS="$$$$$,$.$$":

90 AlS="INITIAL BALANCE : $":A2S="NUMBER OF PAYMENTS PER YEAR : "

92 OlS="REGULAR PAYMENT":O2S="TOTAL OF PAYMENTS":O3S="TOTAL INTEREST PAIO"

94 HIS="VALUE OF INVESTMENT":H2S="VALUE OF ACCUM. INTEREST":H3S="TOTAL VALUE"
95 OEFOBL Q,Y,X,W,P,O,O,J,K,R,C,S,L,H,I
100 CLS:PRINTTAB(18);"TRS-80 HOME FINANCE PROGRAMS"
 110 PRINT: PRINT"LOAN AMORITIZATION CALC.";: PRINTTAB(50);"1"
 120 PRINT: PRINT"LOAN AMORITIZATION SCHEDULE"; : PRINTTAB (50); "2"
130 PRINT:PRINT BOAN HIGHLIAND SCHEDULE FIRMINTAB [50]; "3" 140 PRINT:PRINT*HOME OWNERS COST CALC.";:PRINTTAB [50]; "4" 150 PRINT:PRINT*OEPRECIATION SCHEOULES";:PRINTTAB [50]; "5"
 160 PRINT:LINEINPUT"WHICH PROGRAM: "; X$: X=VAL(X$): IFX<1 OR X>5 THEN100
180 ONXGOTO2000,2600,3000,1000,4000
1000 CLS: PRINTTAB(14); "HOME OWNERS REAL MONTHLY COST ESTIMATE"
1010 A1=0:A2=0:A3=0:A4=0:A5=0:A6=0:A7=0:A8=0:A9=0
1020 PRINT: INPUT"YOUR MONTHLY PAYMENT (WITH PROPERTY TAX) : $": A1
1025 x=Al*12:PRINT"ANNUALLY THIS AMOUNTS TO: $";X
1030 PRINT:INPUT"YOUR MORTAGE IS: $";A2
1035 INPUT"YOUR ANNUAL INTEREST RATE IS: $";A3
1035 INPUT"YOUR ANNUAL INTEREST RATE IS: %";A3
1040 Q=(A3/100)*A2:GOSUB250:V=Q
1045 PRINT"FIRST YEARS INTEREST WILL BE: $";V
1050 PRINT:INPUT"ANNUAL PROPERTY TAXES ARE: $";A4
1055 Q=VA44:PRINT"OBOUCTIBLE INTEREST & TAXES TOTAL: $";O
1060 PRINT:INPUT"YOU ESTIMATE YOUR IN WHAT TAX BRACKET: %";A5
1065 A5-A5/100:Q-A5*O:F=Q
1070 PRINT"YOUR OEOUCTIONS WILL SAVE YOU: ";USINGGS;F
1075 INPUT ESTIMATE YOUR PROPERTY VALUE INCREASE NEXT YEAR: %";A6
1885 PRINT"YOUR PROPERTY WILL INCREASE IN VALUE: ";USINGG$;S
1898 M=ABS(X-O):PRINT"YOUR MORTAGE REOUCTION WILL AMOUNT TO: $";M
1095 N=F+S+M:PRINT"YOUR TOTAL BENEFITS NEXT YEAR WILL AMOUNT TO : $";N
1100 Q=N/12:O=Q:J=A1-O
IIBW Q=n/12:0=Q:J=A1-O

1185 PRINT:PRINT"MONTHLY PAYMENT IS :";TAB(35);USINGG$;A1

1110 PRINT"YOUR MONTHLY BENEFITS ARE :";:PRINTTAB(35);:PRINTUSINGG$;O

1115 PRINT"YOUR REAL MONTHLY COST IS :";:PRINTTAB(35);:PRINTUSINGG$;J

1120 PRINT:PRINT"THE ABOVE RESULTS ARE ESTIMATES ONLY"

1125 LINEINPUT"PRESS ENTER TO RETURN TO MENU ";X$:GOTO10

2000 CLS:PRINTTAB(15);"LOAN AMORITIZATION CALCULATION":LP=1:IFPEEK(14312)<>63THE
         NLP=0:POKE16425,1
2005 IFLP=1LPRINTTAB(15) "LOAN AMORITIZATION CALCULATION": LPRINTSTRINGS(3,138)
2010 PRINT: PRINTALS;: INPUTAL: IFLP=1LPRINTALS; USINGGS; AL
2015 GOSUB5000: PRINT: PRINTA2$;: INPUTV: IFLP=1LPRINTA2$; V
2020 A2=A2/V/100:X=1+A2:Y=V*A3/12:P=X[Y:B=1/P:C=A1*A2/(1-B):R=C*A3:K=R-A1
2060 PRINTSTRING$(45,"="):IFLP=1LPRINTSTRING$(45,"=")
2065 PRINTO1$;TAB(35);USINGE$;C:IFLP=1LPRINTO1$;TAB(35);USINGE$;C
2070 PRINTO2$;TAB(35);USINGE$;R:IFLP=lLPRINTO2$;TAB(35);USINGE$;R
2075 PRINTO3$;TAB(35);USINGE$;K:IFLP=lLPRINTO3$;TAB(35);USINGE$;K
2080 PRINT:INPUT"CONTINUE (Y/N) ";C$:IFC$="Y"THENZ000ELLSEIFC$="N"THEN10
2083 GOTO2080
2600 CLS:PRINTTAB(18); "LOAN AMORITIZATION SCHEOULE": LP=1:POKE16425,1:IFPEEK(1431
         2) <>63THENLP=Ø
2605 IFLP=1LPRINTTAB(20); "LOAN AMORITIZATION SCHEOULES"
2615 PRINT:PRINT:180;Red:180;Xe0;Xe0;Al=0:A4-0:A3-0
2620 INPUT"BEGINNING BALANCE : $";H:A(0)=H:IFLP=1LPRINT"BEGINNING BALANCE : $";H
2630 INPUT"ANNUAL INTEREST RATE %";Al:L=(Al/12)/100:IFLP=1LPRINT"ANNUAL INTEREST
           RATE %";Al
```

```
2640 INPUT"LOAN TERM (YRS, MONTHS) : ";N,A6:N=N*12+A6:IFLP=1LPRINT"LOAN TERM (YRS, MONTHS) : ";N/12-A6,A6
2645 INPUT" 4 OF MONTH OF FIRST PAYMENT : ";A7:IFA7=0A7=1
2646 PRINT"ENTER 0 FOR COMPUTER CALC OF PAYMENT"
2648 INPUT"MONTHLY PAYMENT :$";X:IFX>0THEN2665
2655 X=(1+L):Y=-N:P=X[Y:X=H*(L/(1-P)):X=(INT(100*X))/100
2055 A=([+L]: i=N:F=RI: A=R-(L)(I=F)):A=(RRI(LD R)), TDB
2665 GOSUB2670:GOTO2605
2670 CLS:PRINT064, "BAL"; USINGES; A(0): IFLP=1LPRINTSTRINGS (3,130)
2671 IFLP=1LPRINT"BALANCE ";:LPRINTUSINGES; A(0):
2673 PRINT062, "INTEREST %";Al:IFLP=1LPRINT" INTEREST %";Al
2675 PRINT0100, "MONTHLY PAYMENT";:PRINTUSINGDS; X:IFLP=1LPRINT"
                                                                                                    %";A1;
RINT" MONTHLY PAYMENT
";:LPRINTUSINGD$;X
2600 PRINT"MONTH PRINCIPLE
                                                                                   INT TO DATE
                                                                                                             BALANCE"
                                                                INTEREST
2601 IFLP=1LPRINT MONTH
2682 RETURN
                                               PRINCIPLE INTEREST INT TO DATE
                                                                                                                       BALANCE"
26 05 A3=A7:N=N+A7-1
26 07 A9=0:A(10)=0:FORZ=A3TOA3+12-A7
2690 PRINTZ;:IFLP=1LPRINTZ;
2695 I=H*L:I=(INT(100*I))/100:S=S+I:A4=X-I:H=H-A4
 2703 R=R+A4:A9=A9+I:A(10)=A(10)+A4
 2704 PRINTTAB(0); USINGD$; A4;: IFLP=1LPRINTTAB(0); USINGD$; A4;
2706 PRINTTAB(23); USINGG$; I;: IFLP=1LPRINTTAB(23); USINGG$; I;
2710 PRINTTAB(35);: PRINTUSINGE$; S;: IFLP=1LPRINTTAB(35); USINGE$; S;
 2711 PRINTTAB(49);USINGE$;H:IFLP=1LPRINTTAB(49);USINGE$;H
2712 IFZ=-1THEN2720
2713 IFH<=XTHENI=(INT(100*(H*L)))/100:S=S+1:A4=H-I:Z=-1:H=0:GOTO2704
 2714 IFZ=NTHENZ=-1:GOTO2720
 2715 NEXTZ:A3=A3+13-A7:A7=1
 2726 PRINT*TOTALS*;:PRINTTAB(10); "$";A(10);:PRINTTAB(25); "$";A9;
2721 IFLP=1LPRINT*TOTALS*;:LPRINTTAB(10); "$";A(10);:LPRINTTAB(25); "$";A9
2725 INPUT**
CONTINUE Y/N*;C5;IFC$<>"Y"THEN2800
2727 IF(C$="Y"]AND(2=-1)THEN2800
 2/2/ IF(CS="Y")AND(Z=-1)THEN2800
2730 GOSUB2670:GOTO2607
2800 CLS:PRINTQ256, TOTAL PRINCIPLE PAID ";:PRINTUSING ES;R
2805 IFLP=1LPRINTSTRINGS(3,138):LPRINT"TOTAL PRINCIPLE PAID ";:LPRINTUSINGES;R
2810 PRINT"TOTAL INTEREST PAID ";:PRINTUSING ES;S
2013 IFLP=1LPRINT"TOTAL INTEREST PAID ";:LPRINTUSINGES;S
 2815 G=H*L/3Ø
 2810 PRINT: IFLP=1LPRINT" "
PRINT"FINAL PAYMENT IS ";:PRINTUSINGES;H
2024 PRINT"INTEREST PER DAY IS ";:PRINTUSINGES;H
2025 IFLP=1LPRINT"FINAL PAYMENT IS ";USINGES;H
2026 IFLP=1LPRINT"INTEREST PER DAY IS ";USINGES;G
2036 INPUT"AGAIN ";CS:IFCS="Y"THEN2600
2045 IFCS="N"THEN10ELSE2030
2050 RETURN
 3000 POKE16425,1:LP=1:IFPEEK(14312)>127THENLP=0
 3001 CLS:PRINTTAB(10); "ANNUITIES CALCULATIONS"
3005 PRINT:PRINT:PRINT"FUTURE VALUE OF A SINGLE DEPOSIT"; TAB(55) "1"
 3010 PRINT: PRINT*PRESENT VALUE REQUIRED FOR A FUTURE VALUE"; TAB(55) "2"
3015 PRINT: PRINT*PUTURE VALUE OF REGULAR DEPOSITS"; TAB(55) "3"
 3020 PRINT:PRINT"REGULAR DEPOSITS REQUIRED TO ACHIEVE A FUTURE VALUE"; TAB(55) "4" 3030 PRINT:PRINT"EXIT THIS PROGRAM"; TAB(55) "5" 3035 PRINT:LINEINPUT"WHICH PROGRAM: ";X$:X=VAL(X$):IFX<10RX>5THEN3000
 3050 ONXGOTO3100,3200,3300,3400,10
3100 CLS:PRINTTAB(10);"FUTURE VALUE OF A DEPOSIT"
 3103 IFLP=1LPRINT"FUTURE VALUE OF A DEPOSIT":LPRINTSTRING$(3,130)
3105 INPUT"INITIAL INVESTMENT: $";Al:IFLP=1LPRINT"INITIAL INVESTMENT: $";Al
  3110 GOSUB5000
  3115 PRINT: INPUT"NUMBER OF COMPOUNDING PERIODS/YR :
 3115 PRINT:INPUT"NUMBER OF COMPOUNDING PERIODS/YR:";V 3116 IFLP=1LPRINT"NUMBER OF COMPOUNDING PERIODS/YR:";V
  3120 A2=A2/V/100:X=1+A2:Y=(A3/12)*V:P=X[Y:Q=P*A1:W=Q-A1:GOSUB5100
  3130 GOSUB9500: GOTO3000
  3200 CLS: PRINTTAB(12); "PRESENT VALUE REQUIRED FOR A FUTURE VALUE"
  3205 IFLP=1LPRINT"PRESENT VALUE REQUIRED FOR A FUTURE VALUE":LPRINTSTRING$(3,138
  3210 INPUT"FUTURE VALUE EXPECTED : $"; Al:IFLP=1LPRINT"FUTURE VALUE EXPECTED : $"
  3220 GOSUB5000:PRINT:INPUT"NUMBER OF COMPOUNDING PERIODS/YR: ";V
  3221 IFLP=1LPRINT"NUMBER OF COMPOUNDING PERIODS/YR: ";V
  3225 A2=A2/V/100:X=1+A2:Y=-A3/12*V:P=X[Y
  3230 Q=P*A1:W=A1-Q:D=A1:A1=Q:Q=D:PRINT:GOSUB5100:IFLP=1LPRINTAS
  3235 GOTO313Ø
  3300 CLS:PRINTTAB(20); "FUTURE VALUE OF REGULAR DEPOSITS"
3305 IFLP=1LPRINT"FUTURE VALUE OF REGULAR DEPOSITS":LPRINTSTRING$(3,130)
  3310 INPUT"DEPOSIT : $"; Al: IFLP=1LPRINT"DEPOSIT : $"; Al
  3313 GOSUB3315:GOTO3320
  3315 GOSUB5000:PRINT:INPUT"NUMBER OF DEPOSITS PER YEAR : ";V
  3316 IFLP=1LPRINT*NUMBER OF DEPOSITS PER YEAR: ";V
3317 PRINT:INPUT*NUMBER OF COMPOUNDING PERIODS/YR: ";T:S=V/T
3318 IFLP=1LPRINT*NUMBER OF COMPOUNDING PERIODS/YR: ";T
3319 RETURN
  3320 A2=A2/T/100:X=1+A2:Y=A3/12*T:P=X[Y:Q=(A1*V/T)*((P-1)/A2):A1=A1*A3/12*V
  3330 W=Q-A1: PRINT: GOSUB5100: GOTO3130
  3400 CLS:PRINTTAB(5) "REGULAR DEPOSITS REQUIRED TO ACHIEVE A FUTURE VALUE"
```

```
3405 IFLP=ILPRINTTAB(5) "REGULAR OEPOSITS REQUIREO TO ACHIEVE A FUTURE VALUE": LPR
INTSTRING$ (3,138)
3410 INPUT"FUTURE VALUE
                                  : $":AI:GOSUB3420:GOSUB3315:A2=A2/T/100:X=I+A2:Y=A3/12*
       T: P=X[Y:Q=AI*(A2/(P-I)):Q=Q*T/V:C=Q*V*A3/I2
3415 GOTO3430
3420 IFLP=ILPRINT"FUTURE VALUE : $";AI:RETURN 3430 PRINTSTRING$(50,"="):IFLP=1LPRINTSTRING$(50,"=")
3435 PRINT"REGULAR OEPOSIT REQUIRED"; TAB(35); USINGG$;Q:IFLP=1LPRINT"REGULAR OEPOSIT REQUIRED"; TAB(35); USINGG$;Q
3440 W=A1-C:O=A1:A1=C:GOSUB5105:GOTO3130
3440 CLS:PRINTTAB(25); "OEPRECIATION SCHEOULES"
4002 POKE 16425,1:DP=1:IPPEEK(14312)<>6:3THENLP=0
4010 PRINT:PRINT"STRAIGHT LINE METHOO";:PRINTTAB(50);"1"
4020 PRINT:PRINT"SUM OF THE YEARS DIGITS METHOO";:PRINTTAB(50);"2"
4030 PRINT: PRINT" OECLINING BALANCE METHOO"; : PRINTTAB(50); "3
4040 PRINT: PRINT"EXIT THE PROGRAM"; : PRINTTAB(50); "4
4050 PRINT: INPUT"WHICH PROGRAM"; X:IFX=4THENI00
4060 IF (X<I) OR (X>4) THEN 4000
4065 A(20)=X
4070 ONXCOTO4100,4200,4300
4100 CLS:A$="STRAIGHT LINE":B$=" METHOO":PRINTTAB(23);A$;B$:PRINT:GOSUB4900
4105 I=18:X=A3/A4:GOSUB4500:GOSUB4550:GOTO4000
4200 CLS:A$="SUM OF THE YEARS":B$=" OIGITS METHOO"
4205 PRINTTAB(13); A$; B$: PRINT: GOSUB4900
4210 E=0:FORZ=ITOA4:E=E+Z:NEXTZ
4220 I=18:GOSUB4500:GOSUB4550:GOTO4000
4300 CLS:A$="OECLINING"
4305 B$=" BALANCE METHOD"
4307 PRINTTAB(22); A$; B$: I=22
4310 GOSUB4950
4340 A3=A3/I00/A4:GOSUB4500:GOSUB4550:GOTO4000
4500 CLS:PRINTTAB(1);AS;BS:PRINTTAB(3); "YEARS";:PRINTTAB(25); "OEPRECIATION";
4505 IFLP=1LPRINTAS;BS:LPRINTTAB(10); "YEARS";:LPRINTTAB(30); "OEPRECIATION";
4506 PRINTTAB(48); "OEPRECIATEO":PRINTTAB(28); "VALUE";:PRINTTAB(52); "VALUE"
4510 IFLP=ILPRINTTAB(60); "OEPRECIATEO": LPRINTTAB(33); "VALUE";: LPRINTTAB(63); "VALUE";: RETURN
4550 A7=0:V=0:U=A1
4555 FORZ=A7TO(A7+I1)
4560 GOSUB4600
4563 IFZ=0THENX=0
4565 PRINTTAB(4); 2;:IFLP=ILPRINTTAB(11); 2;
4566 PRINTTAB(24);:PRINTUSING G$; X;:IFLP=1LPRINTTAB(29); USINGG$; X;
4567 PRINTTAB(46);:PRINTUSING E$; V:IFLP=ILPRINTTAB(58); USINGE$; V
4570 TFZ=>A4THEN4590
4575 NEXTZ: A7 = A7+12
4580 INPUT"CONTINUE (Y/N) ";C$:IFC$<>"Y"THEN4000+A(20)*100
4585 CLS:GOSUB4500:GOTO4555
4590 GOSUB9500:GOTO4000
4600 W=A(20):ONWGOTO4670,4680,4690
4670 X=A3/A4:V=U:U=A1-X:A1=U:RETURN
4680 IFV<>0THENX=(A4+1-Z)/E*A3:U=A1-X:A1=U:V=U:RETURN
4685 V=U:RETURN
4690 IFV<>0THENX=U*A3:U=A1-X:AI=U:V=U:RETURN
4695 V=U:RETURN
4900 PRINT"PURCHASE PRICE";:PRINTTAB(30);"S";:INPUTAl:IFLP=1LPRINT"PURCHASE PRIC
       E "; USINGH$; A1
4910 PRINT"RESALE PRICE";:PRINTTAB(30); "$";:INPUTA2:IFLP=ILPRINT"RESALE PRICE ";
      USINGHS; A2
4920 A3=A1-A2
4938 PRINT"TERM OF OEPRECIATION (YRS)";:PRINTTAB(30);:INPUTA4:IFLP=1THENLPRINT"T
ERM OF OEPRECIATION (YRS):";A4:RETURNELSERETURN
4958 PRINT"PURCHASE PRICE";:PRINTTAB(30);"$";:INPUTA1:IFLP=1LPRINT"PURCHASE PRICE
       E ";USINGH$;AI
4960 PRINT"OECLINING BALANCE FACTOR";:PRINTTAB(30); "%";:INPUTA3:IFLP=ILPRINT"OECLINING BALANCE FACTOR % ";A3
4970 PRINT"TERM OF OEPRECIATION (YRS)";:PRINTTAB(30);:INPUTA4
4980 RETURN
5000 PRINT: INPUT ANNUAL INTEREST RATE: % "; A2: IFLP=ILPRINT ANNUAL INTEREST RATE
       : %";A2
5010 PRINT:INPUT"TERM (YEARS, MONTHS): "; A3, A4:P0=A3:A3=A3*12+A4:IFLP=1LPRINT"T
      ERM (YEARS, MONTHS): "; PO, A4
5015 RETURN
5100 PRINTSTRING$(50, "="):IFLP=1LPRINTSTRING$(50, "=")
5105 PRINTHIS; TAB(35); USINGES; AI: IFLP=1LPRINTH1S; TAB(35); USINGES; Al
5110 PRINTH2; TAB(35); USINGES; W: IFLP=1LPRINTH2; TAB(35); USINGES; W
5115 PRINTH3$; TAB(35); USINGE$; Q: IFLP=1LPRINTH3$; TAB(35); USINGE$; O
5120 RETURN
9500 FORZ=1TO2000:NEXTZ:RETURN
```

TRIP MILEAGE: by James P. Morgan

By using this handy program, you can find the exact interstate highway mileage between major cities en route on your next trip. Driving times at various speeds and full consumption figures are also computed by the program. An excellent choice in the age of the energy crisis.

```
THE POINT LISTANCE IS.... 1987
THE REQUIRED AT 44 HPH IS 43 HOURS AND 28 MINUTES
THE REQUIRED AT 46 HPH IS 41 HOURS AND 29 MINUTES
THE REQUIRED AT 48 HPH IS 39 HOURS AND 49 MINUTES
THE REQUIRED AT 58 HPH IS 38 HOURS AND 8 MINUTES
THE REQUIRED AT 52 HPM IS 58 HOURS AND 18 MINUTES
THE REQUIRED AT 56 HPM IS 58 HOURS AND 18 MINUTES
THE REQUIRED AT 58 HPM IS 58 HOURS AND 18 MINUTES
THE REQUIRED AT 58 HPM IS 30 HOURS AND 28 MINUTES
THE REQUIRED AT 69 HPM IS 31 HOURS AND 46 MINUTES
THE REQUIRED AT 69 HPM IS 30 HOURS AND 46 MINUTES
THE REQUIRED AT 69 HPM IS 30 HOURS AND 45 MINUTES
THE REQUIRED AT 69 HPM IS 30 HOURS AND 58 MINUTES
THE REQUIRED AT 69 HPM IS 30 HOURS AND 58 MINUTES
THE REQUIRED AT 66 HPM IS 28 HOURS AND 58 MINUTES
THE REQUIRED AT 66 HPM IS 28 HOURS AND 58 MINUTES
THE MEDITED AT 66 HPM IS 28 HOURS AND 58 MINUTES
```

```
5 DIM MI(33,32)
40 PRINT@15, "U.S. MILEAGES AND TRIP ESTIMATOR": PRINT
50 PRINT THIS PROGRAM WILL FIND THE MILEAGE BETWEEN MAJOR 60 PRINT U.S. CITIES, DETERMINE DRIVING TIMES AT VARIOUS
 70 PRINT AVERAGE SPEEDS, ANO DETERMINE DRIVING DAYS BASEO ON 80 PRINT YOUR CHOICE OF HOURS PER DAY DRIVING TIME. YOU CAN
 90 PRINT"CUSTOMIZE THIS PROGRAM FOR YOUR SPECIFIC LOCATION
100 PRINT*BY ADDING YOUR CITY OR TOWN TO THE PROGRAM. IF YOU 110 PRINT*WISH TO DO SO, ANSWER YES WHEN I ASK FOR 'MODIFICATION?' 120 PRINT*AND 'NO' TO MOVE ON TO THE LIST OF CITIES." 130 REM SETS UP MILEAGE ARRAY B=ROWS, A=COLUMNS
 150 FOR A=1 TO 33
160 FOR B=1 TO 32
150 FOR A-1 10 32
170 READ MI(A,B)
180 NEXT B:NEXT A
190 PRINT: INPUT "MODIFICATION"; AS
200 IF AS="YES" THEN 2000
210 IF AS="YES" THEN 2000
220 PRINT": DON'T UNDERSTAND, YES OR NO?":GOTO 190
225 REM LIST OF THE 32 CITTES OATA FOR THE 33'D IS ZEROED
230 CLS:PRINT"THE LIST OF CITTES IS AS FOLLOWS: "IPRINT
235 PRINT"ATLANTA", "2 BOSTON", "3 CHEYENNE", "4 CHICAGO"
240 PRINT"S CINCINNATI", "6 CLEVELAND", "7 DALLAS", "8 DENVER"
245 PRINT"S DES MOINES", "10 DETROIT", "11 HOUSTON", "12 INDIANOPOLIS"
250 PRINT"13 KANSAS CITY", "14 LOS ANGELES", "15 LOUISVILLE", "16 MEMPHLS"
255 PRINT"17 MILWAUKEE", "18 MINNEAPOLIS", "19 NEW ORLEANS", "20 NEW YORK"
260 PRINT"21 OMAHA", "22 PHILADELPHIA", "23 PITTSBURGH", "24 PORTLAND, ORE"
255 PRINT"25 ST LOUIS", "26 SALT LAKE", "27 S.FRANCISCO", "28 SEATTLE"
270 PRINT"23 YOUR CITY/YOWN (WITH MODIFICATION)
281 REM INPUTS AND CALCULATIONS
   2/3 PKINT 33 YOUR CITY/TOWN (WITH MODIFICATION)"
281 REM INPUTS AND CALCULATIONS
285 PRINT:INPUT INPUT THE NUMBER OF DEPARTURE CITY";A
298 INPUT "INPUT THE NUMBER OF DESTINATION CITY";B
295 CLS:PRINT"THE TOTAL DISTANCE IS... "MI(A,B)
296 REM C=MPH O=GROSS TIME E=WHOLE # LEFT OF DECIMAL F=THE FRACTION RIGHT OF
                         THE DECIMAL
    297 RRM G=THE WHOLE MINUTE DERIVED FROM 60MIN TIMES THE FRACTIONAL HOUR 300 FOR C=44 TO 66 STEP 2:D=MI(A,B)/C:E=INT(D):F=O-E
    302 G=INT(60*F)
     305 PRINT"TIME REQUIRED AT "C"MPH IS "E" HOURS AND "G"MINUTES"
    310 NEXT C
   310 REXT C
320 REM Al=DRIVING DAY IN HOURS Bl=GROSS DAYS
330 INPUTTENTER THE NUMBER OF HOURS PER DAY YOU LIKE TO DRIVE"; Al
335 CLS:PRINT"THE TOTAL DISTANCE IS...."MI(A,B)
340 FOR C=44 TO 66 STEP 2:D=MI(A,B)/C: Bl=D/Al
345 IF Bl(1 THEN 355
346 REM Cl=WHOLE # GROSS DAYS
346 REM CL=WHOLE # GROSS DAYS
347 REM CL=WHOLE # GROSS DAYS
348 REM CL=WHOLE # GROSS DAYS
349 REM CL=WHOLE # GROSS DAYS
340 REM CL=WHOLE # GROSS DAYS
341 REM CL=WHOLE # GROSS DAYS
342 REM CL=WHOLE # GROSS DAYS
344 REM CL=WHOLE # GROSS DAYS
345 REM CL=WHOLE # GROSS DAYS
346 REM CL=WHOLE # GROSS DAYS
357 REM CL=WHOLE # GROSS DAYS
368 REM CL=WHOLE # GROSS DAYS
369 REM CL=WHOLE # GROSS DAYS
360 RE
                                                                                                                                             D1=FRACTIONAL DAY E1=HOURS OF FRACTIONAL DAY DER
                           IVED FROM D1*DRIVING DAY
     350 Cl=INT(Bl): Dl=Bl-Cl: El=(D1*Al):Fl=El-INT(El):Gl=INT(F1*60):Hl=INT(El):GOTO
                           360
     355 C1=0:H1=INT(D):F1=D-H1:G1=INT(F1*60)
      360 PRINT"AT "C"MPH IT WILL TAKE "C1"DAYS "H1"HOURS "G1"MINUTES"
      365 NEXT C
     303 NEAT C AND A TRIP"; A2 376 INPUT AVERAGE MILES PER GALLON YOUR CAR ON A TRIP"; A2 375 INPUT AVERAGE PRICE PER GALLON, GASOLINE"; B2: C2=MI(A,B)*B2/A2 377 IF B2>1.50 THEN PRINT "YOU FORGOT THE DECIMAL POINT"; GOTO375 379 Z5="$$###.# ...ESTIMATED COST FOR FUEL"
```

```
380 PRINTUSING ZS:C2
  385 INPUT FOR INFORMATION ON ANOTHER TRIP, TYPE 'YES', OTHERWISE'NO'"; A$
  398 1F A$="YES" THEN 230
395 IF A$="NO"THEN 3880
  400 PRINT"1 DON'T UNDERSTAND. YES OR NO?":GOTO 385
  405 REM DATA ATLANTA NEXT 3
  458 DATA 8,1037,1442,674,440,670,795,1398,870,609,789,493,798,2182
460 DATA 382,371,761,1868,479,841,986,741,687,2601,541,1878,2496
 460 DATA 2618,640,770,605,903
470 DATA 2618,640,770,605,903
475 REM DATA BOSTON NEXT 3
480 DATA1037,0,1907,963,848,628,1758,1949,1288,695,1804,985,1391
490 DATA2979,941,1296,1058,1368,1507,206,1412,296,560,3046,1141
505 REM DATA CHEYENNE NEXT 3
  510 DATA1442,1907,0,954,1174,1279,869,188,627,1211,1107,1868,650
528 DATA1137,1161,1101,987,788,1360,1745,495,1677,1390,1159,981
530 DATA436,1186,1228,1176,765,1611,583
  535 REM DAT CHICAGO NEXT 3
  548 DATA674,963,954,0,287,335,917,996,327,2666,1067,180,500,2054
550 DATA291,530,87,405,912,802,459,738,452,2883,290,1398,2141
  560 DATA2013,232,683,671,696
  565 REM DATA CLEVELAND NEXT 3 AND SO ON 570 DATA440,840,1174,287,8,244,920,1165,570,259,1038,186,590,2197
  580 DATA101,4668,375,692,786,647,693,567,287,2333,340,1610,2362,2300
588 DATA288,736,481,787
  608 DATA672,628,1279,335,244,8,1159,1321,652,178,1273,294,779,2367
618 DATA345,712,422,740,1030,473,784,413,129,2418,529,1715,2467
  620 DATA 2348,111,925,346,975
630 DATA795,1748,869,917,920,1159,0,781,684,1143,243,865,489
030 DATRA 95,1748,869,917,920,1159,0,781,684,1143,243,865,489
640 DATRA1387,819,452,991,936,496,1552,644,1452,1204,2889,630
658 DATRA1242,1753,2087,1084,257,1319,365
668 DATRA 1398,1949,188,996,1164,1321,781,0,669,1253,1819,1058
678 DATRA 688,1859,1122,1040,1829,841,1273,1771,537,1691,1411
680 DATRA 1238,857,584,1235,1307,1218,681,1616,589
698 DATR 878,1288,627,327,571,652,684,669,8,584,905,465,195
700 DATRA 1727,566,599,361,252,978,1119,132,1051,7663,1786,333
710 DATRA1063,1815,1749,549,443,984,392
720 DATRA 699,695,1211,266,259,170,1143,1253,584,8,1265,278,743
730 DATRA 2311,360,713,353,7661,1045,637,716,573,287,2349,513
740 DATRA 1647,2399,2279,59,999,506,940
750 DATRA 789,1804,1107,1876,1029,1273,243,1019,985,1265,0,987
768 DATRA 789,1804,1107,1876,1029,1273,243,1019,985,1265,0,987
768 DATRA 779,1438,1912,2274,1206,478,1375,608
80 DATRA 493,986,1068,181,106,294,865,1858,465,278,987,8,485
790 DATRA 2073,111,435,268,586,796,713,587,633,353,2227,235
800 DATRA 1504,2256,2194,219,631,558,681
  800 DATA 1504,2256,2194,219,631,558,681
  820 DATA 798,1391,650,499,591,779,489,688,195,743,710,485,0
830 DATA 1589,520,838,451,537,447,886,1198,201,1118,838,1889
840 DATA 257,1086,1835,687,248,1843,197
  850 DATA 2182,2979,1137,2054,2179,2367,1387,1859,1727,2311,1538
868 DATA 2873,868,1589,8,2108,1817,2087,1889,1883,2786,1595
  878 DATA 2426,959,1845,715,379,1131,2276,1452,2631,1480
888 DATA 382,941,1161,292,101,345,119,1120,566,360,928,111,528
  890 DATA 2108,0,367,697,379,685,748,687,668,388,2320,263,1597
 988 DATA2349,3205,381,659,582,710
910 DATA371,1296,1101,538,468,712,452,1040,599,713,561,435,451,1817
 920 DATA367,0,612,826,398,1100,652,1000,752,2259,285,1535,2125,2298
930 DATA 654,401,867,532
 946 DATA761,1056,987,87,374,422,991,1029,361,353,1142,268,537
958 DATA 2087,379,612,0,332,994,889,493,825,539,2018,363,1423
966 DATA 2175,1948,319,757,758,734
970 DATA 1068,1368,788,405,692,748,936,841,252,671,1157,586,447
960 DATA 21/5,1948,319,75/,758,754
970 DATA 1088,76186,788,4085,692,748,936,841,252,671,1157,586,447
988 DATA 1088,9697,826,332,0,1214,1207,357,1143,857,1678,552
990 DATA 1186,1940,1608,637,695,1076,644
1008 DATA479,1507,1361,912,786,1038,496,1273,978,1845,356,796
1018 DATA 8086,1803,695,390,994,1214,8,1311,1807,1211,1070,2505
1020 DATA673,1738,2249,2574,986,647,1078,816
1038 DATA61,206,1746,802,647,473,1552,1771,1119,637,1608,713
1840 DATA1198,2786,748,1100,809,1207,1311,0,1251,180,368,2885
1050 DATA948,2182,2934,2815,578,1344,233,1394
1060 DATA948,2182,2934,2815,578,1344,233,1394
1060 DATA948,61412,495,459,693,784,644,537,132,716,865,587,201
1070 DATA948,61412,495,459,693,784,644,537,132,716,865,587,201
1070 DATA948,183,1638,681,387,1116,298
1080 DATA61,595,6762,493,357,1807,1251,8183,895,1654,449
1080 DATA633,1118,2706,668,1000,825,1143,2211,100,1183,0
1110 DATA288,2821,868,2114,2866,2751,514,1264,133,1314
1120 DATA667,561,1394,452,287,129,1201,1411,763,287,1313,533
1130 DATA838,2426,388,752,539,857,1070,368,895,288,0,2535,588
1140 DATA2667,561,1394,452,287,129,1201,1411,763,287,1313,353
1130 DATA838,2426,388,752,539,857,1070,368,895,288,0,2535,588
1140 DATA267,561,1394,452,287,129,1201,1411,763,287,1313,533
1150 DATA3261,3046,1159,2083,2333,2418,2809,1238,1788,2349,2205
1160 DATA2227,1809,959,2320,2259,2018,1678,2585,2885,1654,2821
1170 DATA2635,0,2060,767,636,172,2315,1913,2754,1739
1180 DATA541,1141,901,289,340,529,630,857,333,513,777,235,257
1190 DATA1845,263,2881,363,355,563,652,673,948,449,868,588,2060,0,1337
 1190 DATA1845, 263, 285, 363, 552, 673, 948, 449, 868, 588, 2060, 0, 1337
1280 DATA 2089,2081,454,396,793,447
1210 DATA1878,2343,436,1390,1610,1715,1242,584,1063,1647,1438
1220 DATA1504,1086,715,1597,15535,1423,1186,1738,2182,931,2114
```

```
1230 DATA1826,767,1337,0,752,836,1612,1172,2047,1003
1240 DATA2496,3095,1188,2142,2362,2467,1753,1235,1815,2399,1912
1250 DATA2256,1835,379,2349,2125,2175,1940,2249,2934,1683,2866
1260 DATA2578,636,2089,752,0,808,2364,1760,2799,1695
1270 DATA2168,2976,1228,2013,2300,2348,2078,1387,1749,2279,2274
1280 DATA2194,1839,1131,2305,2298,1940,1608,2574,2815,1638,2751
1290 DATA2465,172,2081,836,808,0,2245,1982,284,1808
1380 DATA276,301,654,319,637,986,578,681,514,228,2315,454,1612
1320 DATA2276,301,654,319,637,986,578,681,514,228,2315,454,1612
1320 DATA276,301,654,319,637,986,578,681,514,228,2315,454,1612
1320 DATA276,301,654,319,637,986,578,681,514,228,2315,454,1612
1320 DATA276,301,656,83,736,925,257,681,443,909,478,631,248
1340 DATA1452,659,401,757,695,647,1344,387,1264,984,1913,396
1350 DATA3142,766,1982,850,0,1189,182
1360 DATA608,429,1611,671,481,346,1319,1616,984,586,1375,558
1370 DATA1043,2631,582,867,758,1076,1078,233,1116,133,221,2754
1380 DATA993,1587,583,696,787,795,365,509,392,940,608,681,197
1400 DATA1400,716,532,734,644,816,1394,298,1314,1034,1739,447
1410 DATA1003,1695,1808,884,182,1239,0
1440 DATA 0,0,0,0,0,0
1430 DATA 0,0,0,0,0,0
1430 DATA 0,0,0,0,0,0
1430 DATA 0,0,0,0,0,0
1430 DATA 0,0,0,0,0
1430 DATA 0,0,0,0,0,0
1430 DATA 0,0,0,0,0,0
1430 DATA 0,0,0,0,0
1430 DATA 0,0,0,0,0,0
1430 DATA 0,0,0,0,0
1430 DATA 0,0,0,0,0,0
1430 PRINT"

1. FIND A RODA ATLAS OR MAP
2030 PRINT"

2040 PRINT"

2040 PRINT"

2050 PRINT"

2060 CLS:PRINT*TO MODIFY THE PROGRAM TD I
```

TAX SHELTER ANALYSIS: by Oren McBride

Beat the system by using the tricks of the rich. This program will allow you to find gross revenues, operating expenses, loan payment schedules and interest balance and depreciation figures for any investment.



```
1 REM TAX SHELTER ANALYSIS
2 REM
5 REM **********
25 REM REQUEST INVESTMENT OATA
26 REM ***********************
30 CLS:PRINT , "TAX SHELTER ANALYSIS":PRINT
40 PRINT"PLEASE READ ANO ANSWER QUESTIONS CAREFULLY": PRINT
50 PRINT"WHEN THE OISPLAY STOPS, PRESS ANY KEY TO CONTINUE"
100 IF INKES=" GOTO 100
110 CLS:PRINT TAB(15); "TAX SHELTER ANALYSIS"
120 INPUT INVESTMENT NAME"; NA$
140 INPUT INVESTMENT TIME IN YEARS (MAXIMUM IS 20)"; T
140 INPUT"INVESTMENT TIME IN YEARS (MAXIMUM IS 20)";T
150 IF T>20 THEN 140
160 INPUT"CASH INVESTEO IN OOLLARS";PP
100 INPUT"AMOUNT BORROWEO IN OOLLARS";A
200 INPUT"INTREST RATE IN %";IR
250 INPUT"INTREST RATE IN %";TX
270 INPUT"INCOME TAX IN %";TX
270 INPUT"INCOME TAX IN %";TX
270 INPUT"INCOME TAX IN %";TX
271 INPUT"INVESTMENT CREDIT IN %";CD
300 INPUT"AMOUNT OF INVESTMENT IN OOLLARS THAT MAY BE OEPRECIATED";OI
310 INPUT"PERIOO OF DEPRECIATION IU YEARS";TD
320 INPUT"STIMATEO VALUE OF INVESTMENT AT ENO OF INVESTMENT TIME";RV
340 INPUT"FIRST YEAR GROSS REVENUE IN OOLLARS";GR(1)
360 INPUT"ANNUAL INCREASE IN GROSS REVENUE IN %";AN
380 INPUT"RIST YEAR OPERATING EXPENSE IN OOLLARS";OE(1)
410 INPUT"ANNUAL INCREASE IN GROSS REVENUE IN %";AN
 410 INPUT ANNUAL INFLATION IN %";IL
420 K=.12:IR=IR/100:PX=PX/100:TX=TX/100:CO=CD/100:AN=AN/100:IL=IL/100
 430 FOR I=2TO T:GR(I)=GR(I-1)*(AN+1):OE(I)=OE(I-1)*(IL+1):NEXTI 460 CLS:PRINT TAB(20);NA$
470 PRINT "INVESTMENT = ";PP;TAB(30); "INCOME TAX RATE = ";TX 480 PRINT "PROP TAX RATE = ";PX;TAB(30); "INV CREDIT RATE = ";CO 490 PRINT "INTEREST RATE = ";IR;TAB(30); "RESIOUAL VALUE = ";RV 495 PRINT@ 340, "THINKING"
 500 R=IR/12.:NP=T*12.
 509 REM ********************
 520 P=A*(R*(1.+R)[NP)/((1.+R)[NP-1.)
 550 NO-0:RP=0.:IN-0.:BL=A:XP=0.:TI=0.:TY=0.:NY=0:I=1
570 IF NP<NO THEN 710
 575 PRINT® 340, "THINKING"
500 NO=NO+1:IN=BL*R:TI=TI+IN:XP=P
620 IF BL>P THEN 640
 630 XP=BL+IN
 640 PR=XP-IN: TR=TR+PR: BL=BL-PR: TY=TY+XP
600 IF NY>=INT(NO/12) THEN 570
 690 NY=INT(NO/12)
695 PRINT@ 340."
 700 AP(I)=TY:AI(I)=TI:LB(I)=BL:TI=0.:TY=0.:I=I+1:GOTO 570
 716 REM CALCULATE OEPRECIATION(OP), BOOK VALUE(BV), PROPERTY TAX
```

```
720 IS=0:FOR I=1 TO TD:IS=IS+I:NEXT I
770 TV=DI
775 FOR I= 1 TO T:DP(I)=0:IF TD<=0 GOTO 790
780 FORI=1TOT:IFI>TD GOTO 790
785 DP(I)=INT(DI*(TD-I+1)/IS+.5)
790 BV(I)=TV-DP(I):TV=BV(I):PT(I)=PX*BV(I)
830 TP(I)=GR(I)-OE(I)-AI(I)-DP(I)-PT(I)
840 TA(I)=TX*TP(I)
870 CB(1)=CB(1)+CD*DI
885 REM PRINT RESULTS
886 REM ***************************
886 PRINT: PRINT TAB(5); "GROSS"; TAB(15); "OPERATING"; TAB(27); "LOAN"; TAB(48); "LOAN"; TAB(57); "DEPRE-"

980 PRINT: "YR"; TAB(5); "REVENUE"; TAB(15); "EXPENSES"; TAB(26); "PAYMENT"; TAB(36); "IN

TEREST"; TAB(47); "BALANCE"; TAB(56); "CIATION"

918 FOR I=1 TO T
911 IF I=1 GOTO 920
912 IF(I-1)-10*INT((I-1)/10) <> 0 GOTO 920
914 IF INKEY$ ="" GOTO 914
920 PRINT I; TAB(4); GR(I); TAB(14); OE(I); TAB(25); AP(I); TAB(35); AI(I); TAB(46); LB(I)
     ; TAB (56); DP (I)
930 NEXT I
935 IF INKEY$="" GOTO 935
940 PRINT:PRINT TAB(5); "BOOK"; TAB(14); "PROPERTY"; TAB(25); "TAXABLE"; TAB(48); "CASH
950 PRINT "YR"; TAB(5); "VALUE"; TAB(16); "TAX"; TAB(25); "PROFIT"TAB(36); "TAXES"; TAB(47); "BENEFIT"
960 FOR I=1 TO T
961 IF I=1 GOTO 970
962 IF(I-1)-10*INT((I-1)/10) <> 0 GOTO 970 964 IF INKEY$ = "" GOTO 964
970 PRINT I; TAB(4); BV(1); TAB(14); PT(1); TAB(24); TP(1); TAB(35); TA(1); TAB(46); CB(1)
1080 CM=0:FOR I=1 TO T:CM=CM+CB(I):DF=CM-PP:IF DF>=0 GOTO 1160
1130 NEXT I
1140 PB=100.:GOTO 1180
1160 PB=I-DF/CB(I):K=K*100.:PRINT
1180 PRINT"PAYBACK PERIOD = ";PB,"
                                        ROI = ":K:"%"
1190 END
```

PHONE BILL PROGRAM: by Walter McCahan

Use this program to determine the least expensive way to make toll calls. Time of day, date, rate charged and applicable discounts are all considered in computing your actual toll charges. Check the accuracy of Ma Bell's billing with your own electronic brain.



```
TELEPHONE BILL ANALYSIS
TRS-88 LEVEL II
                               TRS-80 LEVEL II
50 DIM A(250),D(250),E(250),N(250),M(250),C(250)
60 CLS
70 PRINT"
                   THIS PROGRAM WILL ANALIZE TOLL TELEPHONE CALLS"
                  TO ENABLE THE USER TO MAKE A DECESION"
AS TO THE LEAST EXPENSIVE WAY TO MAKE"
80 PRINT"
90 PRINT"
100 PRINT"
                    TOLL CALLS"
110 PRINT
120 INPUT"WHEN READY TO PROCEED PRESS ENTER";X
130 CLS: PRINT: PRINT
140 PRINT"FUNCTIONS AVAILABLE"
150 PRINT" 1. TO BUILD FI
                  1. TO BUILD FILE OF TELEPHONE CALLS"
2. TO CORRECT A CALL ALREADY ON THE FILE"
160 PRINT"
                   3. TO LIST CALLS BY AREA CODE"
4. TO LIST CALLS BY AREA CODE & EXCHANGE"
5. TO LIST ALL CALLS TO ONE NUMBER"
170 PRINT"
180 PRINT"
190 PRINT"
195 PRINT"
                  6. TO LIST ALL CALLS MADE ON ONE DAY"
7. TO SAVE THE DATA FILE ON CASSETTE"
200 PRINT"
205 PRINT"
                  8. TO LOAD A DATA FILE FROM CASSETTE"
210 PRINT
220 INPUT"TYPE THE NUMBER OF YOUR CHOICE AND ENTER"; B 230 ON B GOTO 300,1600,550,800,1100,1900,1400,1500
240 END
300 CLS:PRINT:PRINT
                  THIS FUNCTION IS USED TO ENTER CALLS INTO"
310 PRINT'
320 PRINT"
                   THE DATA FILE. WHEN READY TO
                  ENTER CALLS PRESS ENTER":X
330 INPUT"
340 CLS
350 PRINT"
                  TO CLOSE THE DATA FILE ENTER 9999 FOR
360 PRINT"
                  DAY OF MONTH."
380 PRINT
390 FOR I=1 TO 500
400 INPUT"
                 DAY OF MONTH"; D(I)
405 IF D(I)=9999 GOTO 470
410 INPUT"
                 AREA CODE"; A(I)
420 INPUT"
                 EXCHANGE"; E(I)
430 INPUT"
                 NUMBER"; N(I)
440 INPUT"
                 MINUTES"; M(I)
                 COST"; C(I)
450 INPUT"
460 CLS:NEXT I
470 PRINT: PRINT
480 Pl=I
490 PRINT"
                 ok - DATA FILE IS CLOSED"
500 INPUT"
                 TO SEE FUNCTIONS AVAILABLE PRESS ENTER"; X
510 GOTO 130
52Ø END
550 CLS
560 PRINT"
                  THIS FUNCTION LISTS CALLS INTO ALL AREAS COVERED
570 PRINT"
                  BY A WATS LINE
580 PRINT
590 PRINT"
                   A LIST OF AREAS COVERED BY THE VARIOUS WATS"
600 PRINT"
                   LINES IS AVAILABLE FROM YOUR LOCAL TELEPHONE"
610 PRINT"
                   COMPANY
620 PRINT"
```

```
630 PRINT®
                       WHEN YOU ARE READY TO ENTER THE FIRST AREA"
  640 INPUT"
                       CODE, PRESS ENTER"; X
  650 CLS:PRINT:PRINT
660 INPUT" ENT
                      ENTER AREA CODE";F
  662 LPRINT:LPRINT:LPRINT:LPRINT:LPRINT
  663 O=Ø:R=Ø
  664 LPRINT TAB(20) "11STING BY AREA CODE"
  665 GOSUB 3000
670 FOR I = 1 TO P1
  675 IF F=A(I) GOSUB 4000
680 IF F=A(I) Q=Q+C(I)
685 IF F=A(I) THEN R=R+M(I)
  690 NEXT I
  695 LPRINT TAB(20) "TOTALS"; TAB(40) R; TAB(48) USING "###.##";Q
                      DO YOU HAVE ANOTHER AREA CODE TO ENTER'
YES OR NO";G$
  710 INPUT"
  720 IF G$="YES" GOTO 650 ELSE GOTO 130
  800 CLS: PRINT: PRINT
                      THIS FUNCTION LISTS ALL CALLS INTO ONE"
EXCHANGE. THIS FUNCTION IS USED PRIMARILY"
TO STUDY THE FEASIBILITY OF FOREIGN EXCHANGE"
  810 PRINT
 820 PRINT"
 830 PRINT"
 840 PRINT"
                      LINES"
 850 PRINT
                      LISTS OF EXCHANGES COVERED AND COSTS ARE"
 860 PRINT"
                      AVAILABLE FROM YOUR LOCAL TELEPHONE COMPANY"
 870 PRINT
                      WHEN READY TO ENTER AREA CODE ANO EXCHANGE" NUMBERS PRESS ENTER"; X
 880 PRINT"
 890 INPUT"
 900 CLS:PRINT:PRINT
 910 INPUT
                      ENTER AREA CODE"; H
 920 CLS: PRINT
 930 INPUT"
                      ENTER EXCHANGE"; K
 932 LPRINT:LPRINT:LPRINT:LPRINT:LPRINT
 935 CLS:Q=0:R=0
 938 LPRINT TAB(20) "LISTING BY AREA CODE & EXCHANGE"
 948 GOSUB 3000

950 FOR I = 1 TO P1

960 IF H=A(I) AND K=E(I) GOSUB 4000

964 IF H=A(I) AND K=E(I) THEN Q=Q+C(I)

968 IF H=A(I) AND K=E(I) THEN R=R+M(I)
 970 NEXT I
 975 LPRINT TAB(20) "TOTALS"; TAB(40)R; TAB(48) USING "###.##"; Q
                     DO YOU HAVE ANOTHER EXCHANGE AND AREA CODE"
YES OR NO"; G$
 980 PRINT"
 990 INPUT"
 1000 IF GS="YES" GOTO 900 ELSE GOTO 130
 1100 CLS:PRINT:PRINT
                     THIS FUNCTION LISTS ALL CALLS TO ONE"
NUMBER AND IS USED PRIMARILY TO OECIDE"
THE FEASIBILITY OF INSTALLING A TIE"
 1110 PRINT
 1120 PRINT"
 1130 PRINT"
 1140 PRINT"
                      LINE.
                     INFORMATION AND COSTS ON TIE LINES ARE" AVAILABLE FROM YOUR LOCAL TELCO."
 1150 PRINT"
 1160 PRINT"
 1170 REM
1180 PRINT
1190 INPUT
                     WHEN READY TO PROCEED PRESS ENTER"; X
1200 CLS:PRINT
1210 INPUT"
                     ENTER AREA CODE"; A
1220 INPUT"
1230 INPUT"
                     ENTER EXCHANGE"; E
                     ENTER NUMBER"; N
1235 LPRINT: LPRINT: LPRINT: LPRINT: LPRINT
1240 CLS:Q-0:R-0
1245 LPRINT TAB(20) "LISTING OF ALL CALLS TO ONE NUMBER"
1256 FOR I= 1 TO P1

1270 IF A=A(I) AND E=E(I) AND N=N(I) GOSUB 4000

1274 IF A=A(I) AND E=E(I) AND N=N(I) THEN Q=Q+C(I)

1278 IF A=A(I) AND E=E(I) AND N=N(I) THEN R=R+M(I)
1280 NEXT I
1285 LPRINT TAB(20) "TOTALS"; TAB(40)R; TAB(48)USING "###.##";Q
1290 PRINT"
                  DO YOU HAVE ANOTHER NUMBER TO ENTER"
YES OR NO":GS
1300 INPUT"
                                       NO";G$
1310 IF G$="YES" GOTO 1200 ELSE GOTO 130
1400 REM
1410 CLS
1420 INPUT"WHEN THE CASSETTE RECORDER IS READY PRESS ENTER";X
1430 CLS: PRINT: PRINT: PRINT"
                                        NOW RECORDING FILE ONTO CASSETTE"
1432 PRINT#-1,P1
1435 FOR I=1TOP1
1440 PRINT#-1,D(I),A(I),E(I),N(I),M(I),C(I)
1450 NEXT I
1460 CLS: PRINT: PRINT
1470 PRINT
                    RECORDING NOW COMPLETE TO SEE FUNCTIONS"
1480 INPUT"
                    PRESS ENTER";X
1490 GOTO 130
1500 CLS: INPUT"
                        WHEN CASSETTE IS READY PRESS ENTER"; X
1502 PRINT: PRINT: PRINT"
                                       NOW LOADING FILE FROM CASSETTE"
      INPUT#-1.P1
1505 FOR I=1TOP1
```

```
1510 INPUT #- I, O(I), A(I), E(I), N(I), M(I), C(I)
1520 NEXT I
1530 PRINT: PRINT
1540 PRINT"
                     LOADING NOW COMPLETE - TO SEE FUNCTIONS"
1550 INPUT"
                     AVAILABLE PRESS ENTER": X
1560 GOTO 130
1600 CLS: PRINT"
                         ENTER THE INFORMATION FOR THE CHECK TO BE CORRECTED"
1610 PRINT: INPUT"
                              DAY OF MONTH"; O
1620 INPUT"
1630 INPUT"
                     AREA CODE"; A
                     EXCHANGE"; E
1640 INPUT"
1650 INPUT"
                     NUMBER";N
MINUTES";M
1660 INPUT"
                     COST"; C
1670 FORI=lTOP1
1600 IFD=D(I) ANO A=A(I) AND E=E(I) AND N=N(I) AND M=M(I) AND C=C(I) GOTO 1740
1690 NEXT I
1700 PRINT"
                     CHECK NOT FOUND IN FILE"
1710 INPUT" TO TRY AGAIN ENTER YES - TO SEE FUNCTIONS AVAILABLE ENTER NO"; G$ 1720 IFG$="YES" GOTO 1600 ELSE GOTO 130
1730 REM
1740 CLS:GOSUB3000
1750 GOSUB4000
                     ABOVE IS THE CHECK AS IT APPEARS BEFORE CORRECTION"
1760 PRINT"
1770 PRINT: PRINT "
1700 INPUT" DAY (
1790 INPUT" AREA
1000 INPUT" EXCH
                    F " ENTER THE CORRECTED INFORMATION"
DAY OF MONTH";O(I)
                     AREA CODE"; A(I)
EXCHANGE"; E(I)
1010 INPUT*
1020 INPUT*
                     NUMBER"; N(I)
MINUTES"; M(I)
1030 INPUT"
1040 PRINT"
                     COST*;C(I)
THE CORRECTED CHECK NOW READS*:PRINT
1050 GOSUB4000
                     OO YOU HAVE ANOTHER CHECK TO ENTER*
1060 PRINT"
1070 INPUT" YES OR NO";G$
1000 IF G$="YES" GOTO 1600 ELSE GOTO 130
1900 CLS:PRINT:PRINT
1910 PRINT" TO I.
                     TO LIST ALL CALLS MADE ON ONE DAY"
ENTER THE DAY OF THE MONTH YOU"
WOULD LIKE TO SEE";D
1920 PRINT*
1930 INPUT*
1935 LPRINT: LPRINT: LPRINT: LPRINT: LPRINT
1940 CLS:Q=0:R=0
1945 LPRINT TAB(20)" LIST OF ALL CALLS MADE ON ONE OAY"
1950 GOSUB 3000
1950 FOR I = 1 TO P1
1970 IF D=D(I) GOSUB 4000
1974 IF D=D(I) THEN Q=Q+C(I)
1970 IF D=D(I) THEN R=R+M(I)
1900 NEXT I
1905 LPRINT TAB(20) "TOTALS"; TAB(40) R; TAB(40) USING"###.##";Q
1990 PRINT:PRINT
2000 PRINT"
                  DO YOU HAVE ANOTHER DATE TO ENTER"
2010 INPUT" YES OR NO";G$
2020 IF G$="YES" GOTO 1900 ELSE GOTO 130
3040 RETURN
4000 LPRINT TAB(I0)D(I); TAB(17)A(I); TAB(23)E(I); TAB(30)N(I); TAB(40)M(I); TAB(40)
      USING "###.##";C(I)
4010 RETURN
```

STOCK MARKET PORTFOLIO EVALUATION: by A.S. Turner

Keep track of the profit and loss of that portfolio with this program. Value, income and earnings are considered in the evaluation of each investment. Buy low, sell high.



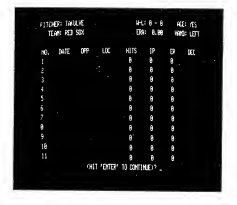
```
100 '**** STOCK MARKET PORTFOLIO EVALUATION PROGRAM ****
 101 '
 103 'REQUIRES TRS-80 WITH 16K, LEVEL II, LINE PRINTER
 104 'PROVICES PORTFOLIO VALUE, INCOME, AVERAGE YIELD
105 'ALSO YIELO AND P/E RATIO FOR UP TO 40 SECURITIES
 106 'CASSETTE TAPE STORAGE OF DATA
 120 'K= NUMBER OF COMPANY NAMES ENTERED
121 DEFINT I,J,K,L,N,Q,S:OEFSTR A,B:DEFDBL M,T
 122 CLEAR 4000:K=1
 124 OIM S(40),O(40),P(40),E(40),MO(40)
125 OIM A$(40)
125 OIM AS(40)
126 OIM TXTS(40)
127 LET C$="$##,$##.##":D$="$#.#"
128 LET C$="$##,$##.##":D$="$#.#"
128 LET E$="$#$#$#$##;F$="$##;##"
129 CLS: PRINT#73, "STOCK MARKET PORTFOLIO EVALUATION PROGRAM"
130 PRINT:PRINT "TYPE 1 TO ENTER DATA,2 FOR PRINTOUT,3 FOR DATA FILES"
131 INPUT"4 TO INSERT/DELETE COMPANY DATA, 5 TO SORT";J
135 INPUT"4 TO INSERT/DELETE COMPANY DATA, 5 TO SORT"; J
140 ON J GOTO 170,600,1000,3000,3600
170 PRINT:PRINT:PRINT "SELECT OATA TO BE ENTERED"
180 PRINT "TYPE 1 FOR COMPANY NAME, 2 FOR NO. OF SHS."
190 INPUT "3 FOR DIV/SH, 4 FOR STK PRICE, 5 FOR NAME/DATE, 6 FOR EARN./SH."; I
200 ON I GOTO 2000,300,400,500,1400,1700
300 FOR N=1 TO K
310 PRINT A$(N)
320 INPUT "NO. OF SHARES";S(N)
330 NEXT N
340 GOTO 130
400 FOR N=1 TO K
410 PRINT A$(N)
420 INPUT "DIV/SHARE";D(N)
 430 NEXT N
 440 GOTO 130
500 FOR N=1 TO K
510 PRINT A$(N)
520 INPUT "STOCK PRICE";P(N)
530 NEXT N
540 GOTO 130
548 GUIU 138 ":PRINT "CHOOSE WHAT PRINTOUT"
618 INPUT "TYPE 1 FOR PORTFOLIO VALUE, 2 FOR INCOME, 3 FOR EARNINGS";J
620 ON J GOTO 640,800,1800
640 CLS:LPRINT"PORTFOLIO OF: ";N$:LPRINT CHR$(138):LPRINT "DATE",B$:LPRINT CHR$
650 LPRINT "COMPANY", "NO. OF SHS.", "STK. PRICE", "VALUE", "P/E (MONTHS) ", "DIV/SH %
651 LPRINT CHR$ (138)
670 FOR N=1 TO K
675 IF A$(N)="#" THEN 720
680 LPRINT AS(N),
681 LPRINT USING E$;S(N);
682 LPRINT TAB(30);
685 LPRINT USING C$;P(N);
687 LPRINT TAB(46);
689 LPRINT USING C$;P(N)*S(N);
690 IF E(N)=0 OR MO(N)=0 THEN LPRINT TAB(63) STRING$(11,32);:GOTO 695
691 LPRINT TAB(63) CHR$(32);:LPRINT USING D$;P(N)/(E(N)*12/MO(N));:LPRINT USING F$;MO(N);
```

```
695 LPRINT TAB(63);:LPRINT STRING$(8,32);:LPRINT USING O$;100*O(N)/P(N)
696 NEXT N
720 T=0:M=0
730 FOR N=1 TO K
740 T=T+S(N)*P(N):M=M+S(N)*O(N)
750 NEXT N
760 LPRINT CHR$(138):LPRINT " ", " ", "TOTAL";
762 LPRINT TAB(46);
764 LPRINT USING C$;T;
765 LPRINT TAB(62) STRING$(9,32); "AVG YIELO ";:LPRINT USING O$;100*M/T 766 LPRINT STRING$(4,138)
770 GOTO 130
800 CLS:LPRINT PORTFOLIO OF: ";N$:LPRINT CHR$(138):LPRINT "OATE",B$:LPRINT CHR$
        (138)
810 LPRINT "COMPANY", "NO. OF SHS.", "OIV.", "INCOME": LPRINT CHR$(138) 830 FOR N=1 TO X 835 IF A$(N)="#" THEN 880
840 LPRINT A$(N),
841 LPRINT USING E$;S(N);
842 LPRINT TAB(26);
843 LPRINT TAB(46);
845 LPRINT TAB(46);
847 LPRINT USING C$;S(N)*D(N)
870 NEXT N
880 M=0
890 FOR N=1 TO X
900 M=M+S(N)*O(N)
910 NEXT N
920 LPRINT CHR$(138):LPRINT " ", " ", "TOTAL";
922 LPRINT TAB(46)
925 LPRINT USING C$; M:LPRINT STRING$(4,138)
930 GOTO 130
1000 PRINT: INPUT "TYPE 1 TO READ OATA FILES, 2 TO RECORO, 3 TO VERIFY";Q
PRINT: IMPUT "TYPE 1 TO READ OATA FILES, 2 TO R 1010 ON Q GOTO 1030,1200,1500 1030 PRINT: PRINT "TO READ OATA FILES FROM CASSETTE" 1040 PRINT "POSITION TAPE AND PRESS PLAY" 10550 INPUT "PRESS ENTER WHEN READY", 2$ 1055 INPUT $-1,N$,B$,X 1060 FOR N=1 TO K
1070 INPUT #-1, A$(N)
1071 INPUT #-1,S(N),O(N),P(N),E(N),MO(N)
1072 PRINT N
1080 NEXT N
1090 INPUT#-1, A$(K+1)
1100 PRINT "OATA READ"
1110 GOTO 130
1200 PRINT: PRINT "TO RECORD OATA FILES ON CASSETTE"
1210 PRINT "POSITION TAPE AND PRESS RECORD/PLAY"
1220 INPUT "PRESS ENTER WHEN READY"; 2$
1225 PRINT #-1,N$, B$,X
1226 PRINT "B$=";B$;"
1226 FRINT $-1, A$(N)
1241 PRINT $-1, S(N),O(N),P(N),E(N),MO(N)
1250 PRINT *5(*,N;*)=*;S(N)
1260 NEXT N
127@ PRINT#-1,A$(K+1)
1290 PRINT "OATA RECOROEO"
1300 GOTO 130
1400 INPUT"NAME"; N$: INPUT "OATE"; B$
1410 GOTO 130
1588 PRINT:PRINT TO VERTFY OATA RECORDED ON CASSETTE 1518 PRINT POSITION TAPE AND PRESS PLAY 1528 INPUT PRESS ENTER WHEN READY 125
1528 INPUT #-1,NTS,BTS,XT
1525 INPUT #-1,NTS,BTS,XT
1526 IF BTS=BS ANO XT=X ANO NTS=NS THEN 1530 ELSE 1600
1530 FOR N=1 TO K
1540 INPUT *-1, AT$
1541 INPUT *-1,ST,OT,PT,ET,MT
1542 PRINT N
1550 IF AT$=A$(N) ANO ST=S(N) ANO OT=O(N) ANO PT=P(N) GOTO 1551 ELSE 1600 1551 IF ET=E(N) ANO MT=MO(N) THEN 1560 ELSE 1600
1560 NEXT N
1570 INPUT#-1, ATS: IF ATS="#" THEN 1590 ELSE 1600
1590 PRINT "GOOO TAPE": GOTO 130
1600 PRINT "BAD TAPE": GOTO 130
1700 FOR N=1 TO K:PRINT A$(N):INPUT" EARNINGS/SHARE";E(N)
1710 INPUT PERIOO -- HOW MANY MONTHS"; MO(N)
1720 NEXT N:GOTO 130
1800 CLS:LPRINT PORTFOLIO OF: "; N$:LPRINT CHR$(138):LPRINT OATE", B$:LPRINT CHR$
        (138)
1810 LPRINT"COMPANY", "NO. OF SHS. ", "OIV. ", "
                                                                        EARN. (MONTHS) ":LPRINT CHR$(138)
1820 FOR N=1 TO K
1830 IF A$(N)="#" THEN 1870
1840 LPRINT A$(N),:LPRINT USING E$;S(N);:LPRINT TAB(26);
1850 LPRINT USING C$;O(N);:LPRINT TA8(46);:LPRINT USING C$;E(N);:LPRINT USING F$
        : MO (N)
```

```
1860 NEXT N
 1870 LPRINT STRING$ (4,138)
1880 GOTO 130
2000 CLS:PRINT "ENTER COMPANY NAMES WITH # AS LAST"
 2010 K=0
2020 FOR N=1 TO 40
2030 INPUT "COMPANY NAME"; A$(N)
2040 IF A$(N) = "#" THEN 130
2050 K=K+1
2060 NEXT N
2070 PRINT "NO MORE SPACE"
20/0 PRINT "NO HURE SPACE
2000 GOTO 130
3000 INPUT"TYPE COMPANY NAME";NC$
3010 INPUT"TYPE I TO DELETE, 2 TO ADD, 3 TO MODIFY";J
3020 ON J GOTO 3100,3300,3100
 3100 FOR N=1 TO 40
3110 IF A$(N)=NC$ THEN 3160
3120 IF A$(N)="#" THEN 3140
 3130 NEXT N
3140 PRINT "NAME NOT IN LIST"
3150 GOTO 130
3168 Q=N:130
3168 Q=N:0N J GOTO 3170,130,3500
3170 FOR N=Q TO K-1
3180 IF AS(N)="#" THEN 3210
3190 AS(N)=AS(N+1):S(N)=S(N+1):D(N)=D(N+1):P(N)=P(N+1):E(N)=E(N+1):MO(N)=MO(N+1)
                     :NEXT N
3200 K=K-1:A$(K+1)="#"
 3210 GOTO 130
 3300 FOR N=1 TO 40
3310 IF A$(N)="#" THEN Q=N:K=Q:GOTO 3330
3320 NEXT N
 3325 Q=K+1:K=Q
 3330
 3340 A$(Q)=NC$:INPUT"NO. OF SHS.";S(Q)
3350 INPUT "DIV./SH.";D(Q): INPUT "STK. PRICE"; P(Q):INPUT"EARN./SH.";E(Q)
3351 INPUT"EARNING PERIOD--MONTHS";MO(Q)
3351 INPUT"EARNING PERIOD--MONTHS"; MO(Q)
3360 A5(Q+1)="#"
3370 GOTO 130
3500 INPUT "NO. OF SHS."; S(Q)
3510 INPUT "DIV./SH."; D(Q)
3520 INPUT "STK. PRICE"; P(Q):INPUT"EARN./SH."; E(Q)
3530 INPUT"EARNING PERIOD--MONTHS"; MO(Q):GOTO 130
 3600 FOR L=1 TO 40
3605 IF A$(L)="#" THEN 3710
  3610 TAS=AS(L):TP=P(L):TS=S(L):TD=D(L):TE=E(L):TM=MO(L)
3618 TAS-AS(U):1F-FLD;11S-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U):1D-S(U)
  3650 A$(N)=TA$:P(N)=TP:S(N)=TS:D(N)=TD:E(N)=TE:MO(N)=TM
 3660 TAS=AS(L):TP=P(L):TS=S(L):TD=D(L):TE=E(L):TM=MO(L)
 3680 NEXT N
3700 NEXT L
3710 GOTO 130
```

PITCHING ANALYSIS: by J.E. Wells

We all agree that Baseball is firmly founded in statistics. This pitching analysis program is designed to be the foundation of a record-keeping system for any serious amateur team. Keep track of your best hurlers, ERA, IP, hits and performance against the opposition through the long season. Knuckleballers included, too.



```
20 REM
 30 CLEAR500:NW=0:NP=0
30 CLEAROBE:WWW-E:WF-E 40 ).CC$(40),TI(40),ER(40),DC$(40),NN$(6),HT(40) 50 CLS:PRINT*PITCHING ANALYSIS PROGRAM*:PRINT 60 PRINT*OPTIONS:":PRINT** 1 - START NEW DATA FILE**
70 PRINT** 2 - OPEN EXISTING DATA FILE**
 00 INPUT"SELECTION"; A
90 ONAGOTO200,500
100 PRINT"--- ANSWER 1 OR 2
200 REM START NEW DATA FILE
                        ANSWER 1 OR 2 ---- ":GOTORR
 210 CLS: INPUT"PITCHER'S NAME"; NMS
220 INPUT"PITCHER'S TEAM"; TM$
225 INPUT"ACE (YES OR NO)"; AC$
 226 IFLEFT$(AC$,1)="Y"THENAC$="YES":GOTO230
 227 IFLEFT$ (AC$,1) ="N"THENAC$="NO":GOTO230
 220 GOTO225
238 INPUT"HAND (RIGHT OR LEFT)";HD$
248 IFLEFT$(HD$,1)="L"THENHD$="LEFT":GOTO268
245 IFLEFT$(HD$,1)="R"THENHD$="RIGHT":GOTO268
25Ø GOTO23Ø
260 NG=0:GOTO1000
200 NG-0:001010000
500 REM OPEN EXISTING DATA FILE
510 CLS:PRINT*INSERT DATA CASSETTE AND PRESS 'PLAY'."
520 INPUT*PRESS 'ENTER' TO CONTINUE.....";AS
530 INPUT*-1,NG,NMS,TMS,HDS,AR,WN,LS,ACS
540 FORI=ITONG
550 INPUT#-1,DG$(I),OP$(I),LC$(I),HT(I),TI(I),ER(I),DC$(I)
560 NEXTI
570 PRINT"DATA ENTRY COMPLETE."
580 INPUT"TURN OFF RECORDER AND HIT 'ENTER' TO CONTINUE.....";A
590 PRINT
600 GOTO1020
1000 REM
1010 CLS
               MENU
1020 PRINT"OPTIONS:"
1020 PRINT" 1 LIST CURRENT DATA"
1040 PRINT" 2 - CHANGE CURRENT DATA"
1050 PRINT" 3 - DELETE CURRENT DATA"
1050 PRINT" 4 - INPUT NEW DATA"
1070 PRINT" 5 - ANALYZE DATA"
1000 PRINT"
1000 PRINT" 6 - ANOTHER PITCHER"
1090 PRINT" 7 - END PROGRAM"
1100 INPUT"SELECTION"; A
1110 IFA<10RA>7THENPRINT"-
                                              -- SELECT A NUMBER BETWEEN 1 AND 7 ---- GOTO1100
1120 ONAGOSUB2000,4200,5000,3000,6000,1150,10000
1140 GOTO1010
1150 NP=1:GOTO9000
2000 REM LIST CURRENT DATA 2005 A1$="###.##"
2010 L=0:CLS:N2=0:N1=1
2020 PRINT"PITCHER: ";NMS;TAB(35);" W-L:";WN;"-";LS;TAB(50);" ACE: ";AC$
2030 PRINT" TEAM: ";TMS;TAB(35);" ERA:";
2032 PRINTUSINGA1; AR;
2034 PRINTTAB(50); "HAND: "; HD$
2040 PRINT
2050 FINT" NO."; TAB(7); "DATE"; TAB(15); "OPP"; TAB(23); "LOC"; TAB(32); "HITS"; TAB(41); "IP"; TAB(49); "ER"; TAB(56); "DEC"
```

```
2070 FORI=N1TON1+10+N2
2080 PRINTI; TAB(7); OG$(1); TAB(15); OP$(1); TAB(23); LC$(1); TAB(32); HT(1); TAB(40); TI
(1); TAB(48); ER(1); TAB(56); DC$(1)
2100 IFI=NGTHEN2140
2110 NEXTI
2120 GOSUB11000
2130 N2=3:N1=I:CLS:GOTO2050
2140 GOSUB11000
2150 RETURN
3000 REM
               INPUT NEW DATA
3010 CLS
3020 FORI=NG+1TO40
3028 INPUT"0ATE OF GAME (MM/OO)";OG$(I)
3040 IFOG$(I)="ENO"ORDG$(I)="THEN3180
3050 INPUT"0PPOSING TEAM (XXXX)";OP$(I)
3060 IFLEN(OP$(I))>4ORLEN(OP$(I))>(THENPRINT"---- 1-4 LETTERS PLEASE ----":GOTO3
        959
3070 INPUT"LOCATION (HOME OR AWAY)"; LC$(I)
3072 IFLEFT$(LC$(I),1)="H"THENLC$(I)="HOME":GOTO3080
3074 IFLEFTS (LCS(I),1)="A"THENLCS(I)="AWAY":GOTO3080
3076 PRINT"---- USE 'HOME' OR 'AWAY' ----":GOTO3070
3080 INPUT"HITS GIVEN UP"; HT(I)
3082 IFHT(1)>10.THENINPUT"GREATER THAN 10 HITS (YES OR NO)"; A$:IFLEFT$(A$,1)="Y"
         THEN3090: IFLEFTS (AS, 1) = "N"THEN3080: PRINT"---- YES OR NO ----":GOTO3082
3090 INPUT INNINGS PITCHEO (X.XX) "; TI(I)
3100 IFTI(I)>10. THENINPUT GREATER THEN 10 INNINGS (YES OR NO) ";A$:IFLEFT$(A$,1)=
"Y"THEN3110:IFLEFT$(A$,1)="N"THEN3090:PRINT"---- YES OR NO ----":GOTO3100
3110 INPUT"EARNEO RUNS"; ER (I)
3120 IFER(I)>10. THENINPUT*GREATER THAN 10 EARNEO RUNS*; A$: IFLEFT$(A$,1)="Y"THEN3 130: IFLEFT$(A$,1)="N"THEN3110: PRINT"---- YES OR NO ----":GOTO3120
3110 NPUT"OECISION (W, L, OR N)";DC$(1)
3140 | FLEFT$(OC$(1),1) = "W"THENOC$(1) = "WIN";GOTO3160
3145 | FLEFT$(OC$(1),1) = "L" THENDC$(1) = "LOSS";GOTO3160
3147 IFLEFT$ (OC$(I),1)="N"THENOC$(I)="---":GOTO3160
3150 PRINT"USE 'W' FOR WIN, 'L' FOR LOSS, OR 'N' FOR NO OECISION!":GOTO3130 3160 IFI=40THENPRINT"---- MATRIX FULL ----":I=I+1:NW=1:GOTO3180
3170 NW=1:NEXTI
318Ø NG=I-1
3190 GOSUB11500
3200 GOSUB12000
3210 GOTO1000
4200 CLS
4210 PRINT"OATA CHANGE OPTION:"
4210 PRINT"OATA CHANGE OPTION:"
4220 PRINT" 1 - PITCHER'S NAME"
4230 PRINT" 2 - TEAM'S NAME"
4240 PRINT" 3 - HANO"
4245 PRINT" 4 - ACE"
4250 PRINT" 5 - INDIVIOUAL GAME OATA"
4252 PRINT" 6 - LIST GAMES"
4252 PRINT" 7 - ENO CHANGE ROUTINE"
4263 INDITTSFLECTION" 4
4260 INPUT"SELECTION"; A
4270 ONAGOTO4300,4400,4500,4550,4600,4890,4880
4280 PRINT"---- SELECT A NUMBER BETWEEN 1 ANO 7 ---- :GOTO4260
4300 CLS
4310 PRINT"CURRENT NAME: ";NMS
4320 INPUT" NEW NAME: ";NMS:NW=1
4400 CLS
4410 PRINT"CURRENT TEAM: ";TM$
4420 INPUT" NEW TEAM: ";TM$:NW=1
4420 INPUT"
4430 GOTO4200
4500 CLS
4500 PRINT"CURRENT HANO: ";HO$
4520 INPUT" NEW HANO: ";HO$:NW=1
4522 IFLEFTS (HOS,1) ="L"THENHOS="LEFT":GOTO4200
4524 IFLEFTS (HOS,1) = "R"THENHOS="RIGHT":GOTO4200
 4525 PRINT"---- USE 'RIGHT' OR 'LEFT' HAND ONLY ----":GOTO4520
 4526 GOTO4510
 4550 CLS
4550 PRINT"CURRENT ACE: ";AC$
4550 NPUT" NEW ACE: ";AC$:NW=1
4575 IFLEFT$(AC$,1)="Y"HERAC$="YES";GOTO4200
4580 IFLEFT$(AC$,1)="N"THENAC$="NO":GOTO4200
 4582 PRINT"---- YES OR NO ----":GOTO4570
 4585 GOTO4560
 4600 CLS
 4610 INPUT"GAME NUMBER"; GN
 4620 IF(GN>NG)OR(GN(1) THENPRINT"---- GAME NUMBER OUT OF RANGE ----":GOTO4610 4630 INPUT"CHANGE OATE":AS
4638 INPUT"CHANGE OATE";AS
4648 IFLEFT$(A$,1)="N"ORA$=""THEN4678
4658 PRINT"CURRENT OATE: ";DG$(GN)
4668 INPUT"CHANGE TO : ";DG$(GN):NW=1;A$="N"
4678 INPUT"CHANGE OPPONENT";A$
4688 IFLEFT$(A$,1)="N"ORA$=""THEN4718
4698 PRINT"CURRENT OPPONENT: ";OP$(GN)
 4700 INPUT"CHANGE TO
                                               : ";OP$(GN):NW=1:A$="N"
```

```
4705 IFLEN(OP$(GN))>40RLEN(OP$(GN))<1THENPRINT"---- 1-4 LETTERS PLEASE ----":GOT
  4710 INPUT"CHANGE LOCATION"; A$
4720 IFLEFT$ (A$,1) = "M"ORA$=="THEN4745
4730 PRINT"CURRENT LOCATION: ";LC$ (GN)
4740 INPUT"CHANGE TO : ";LC$ (GN):NW=I:A$="N"
 4747 PRINT*CURRENT HITS GIVEN UP: ";HT(GN):NW=1:A$="N"
4748 INPUT*CHANGE ";HT(GN):NW=1:A$="N"
 4785 GOSUB11500
  4790 INPUT"CHANGE EARNED RUNS": AS
 **/JPD INPUT"CHANGE CARRED HUNS"; AS
4880 FILEPT$(A$,1)="N"ORA5="THEN4838
4810 PRINT"CURRENT EARNED RUNS: ";ER(GN)
4828 INPUT"CHANGE TO : ";ER(GN):NW=1:A$="N"
4823 IFER(GN)>10,THENINPUT"GREATER THAN 18 EARNED RUNS";A$:IFLEFT$(A$,1)="Y"THEN
4825:IFLEFT$(A$,1)="N"THEN4820:PRINT"---- YES OR NO ----":GOTO4823
  4825 GOSUB11500
 483Ø INPUT"CHANGE DECISION"; A$
484Ø IFLEFT$ (A$,1) = "N"ORA$ = ""THEN4878
 4850 PRINT"CURRENT DECISION: ":DCS(GN)
4860 INPUT"CHANGE TO : ":DCS(GN):NW=1:AS="N"
4861 IFLEFTS(DCS(GN),1)="W"THENDCS(GN)="WIN":GOTO4865
 4862 IFLEFT$ (DC$(GN),1)="n"THENDC$(GN)="LOSS":GOTO4865
4863 IFLEFT$ (DC$(GN),1)="n"THENDC$(GN)="---":GOTO4865
4864 PRINT"---- USE 'W' FOR WIN, 'L' FOR LOSS, OR 'N' FOR NO DECISION ----":GOTO
               4868
  4865 GOSUB12080
 4870 GOTO4200
4880 RETURN
 4890 GOSUB2000
 498Ø GOTO42ØØ
 5800 REM DELETE CURRENT DATA
 5818 CLS
5818 CLS
5820 PRINT"OPTION:"
5830 PRINT" 1 - LIST GAMES"
5840 PRINT" 2 - DELETE DATA"
5850 PRINT" 3 - END DELETE ROUTINE"
5860 INPUT"SELECTION"; A
5860 STATE STATE STATE STATE
5860 STATE STATE STATE
5860 STATE STATE
5860 STATE STATE
5860 STAT
 5070 ONAGOTO5100,5208,5898
 5080 PRINT"---- SELECT 1, 2, OR 3 ---- :GOTO5060
 5098 RETURN
 5100 GOSUB2000
 5110 GOTO5000
5280 CLS
 5210 PRINT: INPUT "GAME NUMBER TO BE DELETED"; GN
 5220 IFGN>NGORGN<1THENFRANC.....;G
5230 PRINT:PRINT"GAME NUMBER .... ";G
7;DG$(GN)
 5220 IFGN>NGORGN<1THENPRINT:PRINT"---- GAME NUMBER OUT OF RANGE ----":GOTO5210
                                                                                            ":GN
5230 PRINT:PRINT"GAME NUMBER ... ";GN
5240 PRINT"GAME DATE .... ";DG$(GN)
5250 PRINT"OPPOSING TEAM ... ";OP$(GN)
5260 PRINT"LOCATION ... ";LC$(GN)
5270 PRINT"HITS GIVEN UP ... ";HT(GN)
5280 PRINT"INNINGS PITCHED ";TI(GN)
5290 PRINT"ERANED RUNS ... ";ER(GN)
5300 PRINT"DECISION ... ";DC$(GN)
5310 PRINT:INPUT"IS THIS THE GAME TO BE DELETED";A$
5320 IFLEFT$(A$,I)="Y"THEN$350
 5330 IFLEFT$ (A$,1) = "N"THEN5010
 5340 PRINT"--- TYPE 'YES' OR 'NO' ----":GOTO5310
 5350 NG=NG-I:NW=1
 5355 IFNG=0THENPRINT"MUST BE MORE THAN ONE DATA RECORD BEFORE DELETE CAN BE MADE
               I":GOSUB11000:GOTO5010
 5360 FORI=GNTONG
 5370 DG$(I)=DG$(I+1):OP$(I)=OP$(I+I):LC$(I)=LC$(I+I):HT(I)=HT(I+I):TI(I)=TI(I+I)
              :ER(I)=ER(I+1):DC$(I)=DC$(I+I)
 5380 NEXTI
 5384 GOSUBI1500
 5386 GOSUB12000
 5390 GOTO5010
 6000 REM ANALYZE DATA
6010 CLS:PRINT"DATA ANALYSIS":PRINT
6028 PRINT"IN ORDER TO PERFORM THIS ANALYSIS PLEASE ANSWER THE"
6038 PRINT"FOLLOWING QUESTIONS:"
6040 INPUT"IS GAME IN QUESTION AT 'HOME' OR 'AWAY' .... ";LI$
 6050 IFLEFT$(L1$,1)="H"THENL1$="HOME":GOTO6080
```

```
6868 IFLEFT$(L1$,1)="A"THENL1$="AWAY":GOTO6888
6878 PRINT"---- USE 'HOME' OR 'AWAY' ----":GOTO6848
6888 INPUT"OPPOSING TEAM OF GAME IN QUESTION (XXXX) ... ",OT$
6898 IFLEN(OT$)>4ORLEN(OT$)<1THENPRINT"---- 1-4 LETTERS PLEASE ----":GOTO6888
6108 INPUT"DATE OF GAME IN QUESTION (MM,DD) .....",M1,D1
6118 IFM1<1ORM)>12THENPRINT"---- MONTH MUST BE BETWEEN 1 AND 12 ----":GOTO6188
6120 IFD1<1ORD1>31THENPRINT"---- DAY MUST BE BETWEEN 1 AND 31 ----":GOTO6188
6130 PRINT: PRINT"ANALYSIS HAS STARTED ....."
6400 REM
               ANALYSIS TEST 1
6410 IFLEFT$(L1$,1)<>"H"THENT$(1)="---":GOTO6700
6420 CT=0
6430 IFLEFT$(AC$,1)<>"Y"THENT$(1)="---":GOTO6700
6440 FORI=NGTO1STEP-1
6450 IFLEFTS(DC$(I),1)="w"THENT$(1)="---":GOTO67006460 IFLEFT$(DC$(I),1)="-"THEN6490
6470 CT=CT+1
6480 IFCT=2THEN6510
6490 NEXTT
6500 T$(1)="---":GOTO6700
6510 T$(1)="YES"
6700 REM ANALYSIS TEST 2
6700 REM ANALYSIS TEST 2
6710 CT=0
6720 FORI=NGTO1STEP-1
6736 IFCT=0ANDLEFT$(DC$(I),1)="-"THEN6760
6740 IFLEFT$(DC$(I),1)="-"THENT$(2)="---":GOTO7000
6750 IFLEFT$(DC$(I),1)="L"THENT$(2)="---":GOTO7000
6760 CT=CT+1
6770 IFCT=3THEN6800
6780 NEXTI
6790 T$(2)="---":GOTO7000
6800 T$(2) = "YES"
7000 REM
             ANALYSIS TEST 3
7010 CT=0
7020 FORI=NGTO1STEP-1
7030 IFCT=0ANDLEFT$(DC$(I),1)="-"THEN7060
7040 IFLEFT$(DC$(I),1)="-"THENT$(3)="---":GOTO7400
7050 IFLEFT$ (DC$(I),1)="W"THENT$(3)="---":GOTO7400
7060 CT=CT+1
7070 IFCT=3THEN7100
7000 NEXTI
7090 T$(3)="---":GOTO7400
7100 T$(3)=" NO"
7400 REM ANALYSIS TEST 4
7410 WX=0:LX=0
7420 FORI=1TONG
7430 IFOPS(I)<>OTSTHEN7460
7440 IFLEFTS(DCS(I),1)="W"THENWX=WX+1
7450 IFLEFTS(DCS(I),1)="L"THENLX=LX+1
7470 IFWX+LX<2THENT$(4)="---":GOTO7700
7400 IFWX/(WX+LX)<.65THENT$(4)="---":GOTO7700
7490 T$(4)="YES"
7700 REM
              ANALYSIS TEST 5
7710 RESTORE
7720 FORI=2TO3
7725 Al$=LEFT$(DG$(NG),I-1):A2$=MID$(DG$(NG),I+1,LEN(DG$(NG))-I)
7730 IFMID$(DG$(NG),I,1)="/"THENM2=VAL(Al$):D2=VAL(A2$):GOTO770
7740 NEXTI
7750 PRINT"-
                     -- ERROR DETECTED ON DATE OF GAME ----"; NG:GOSU811000
7760 GOTO1000
7770 IFM2<10RM2>12THEN7750
7700 IFD2<10RD2>31THEN7750
7790 IFM1>M2THEN7020
7800 IFD1-D2>5THENT$(5)="NO":GOTO0000
7810 T$(5)="---":GOTO8000
7020 FORI=1TO12
7030 READM3,D3
7040 IFM3=M2THEN7060
7850 NEXTI
7060 IFD3-D2+D1>5THENT$(5)=" NO":GOTO0000
7070 TFU3-U2+U1/3THENTS(5)=" NO":GOTO0000

7070 T$(5)="---":GOTO8000

7080 DATA1,31,2,28,3,31,4,30,5,31,6,30,7,31,8,31,9,30,10,31,11,30,12,31

8010 REM ANALYSIS TEST 6

8010 Hl=0:Il=0
0020 IFHT(NG-1) <=TI(NG-1) THEN0040
0030 IFHT(NG) >TI(NG) THENTS(6) = NO":GOTO0400
0040 IFER(NG-1)<=4THEN8060
0050 IFER(NG)>4THENT$(6)=" NO":GOTO0400
0060 T$(6)="--
0400 REM
              DISPLAY ANALYSIS RESULTS
0410 CLS:PRINT
0440 PRINT
0450 FORI=1TO6
8460 PRINT ";T$(I);"
```

```
0470 NEXTI
0475 GOSUBI 2500
0400 GOSUBI 1000
0490 GOTO1000
9000 REM WRITE EXISTING FILE TO TAPE
9005 IFNW=0THEN9120
9010 CLS
9010 IFNP=ITHENPRINT"WE MUST WRITE THE CURRENT DATA ON TAPE BEFORE WE START ANOT HER PITCHER.":GOTO9040
9030 PRINT"BEFORE ENDING PROGRAM WE MUST WRITE CURRENT DATA ON TAPE."
9040 PRINT:PRINT"INSERT DATA CASSETTE AND PRESS 'RECORD' AND 'PLAY'."
9050 INPUT"PRESS 'ENTER' WHEN REDY.....;AS
9060 PRINT#-1,NG,NM$,TM$,HD$,AR,WN,LS,AC$
9070 FORI=1TONG
9000 PRINT*-1,DG$(1),OP$(1),LC$(1),HT(1),TI(1),ER(1),DC$(1)
9090 NEXTI
9100 PRINT"DATA TRANSFER COMPLETE"
9110 INPUT"TURN OFF RECORDER AND PRESS 'ENTER' TO CONTINUE"; A$
9120 IFNP=1THEN30ELSE10100
10000 GOTO9000
10100 END
11000 PRINT@977, "(HIT 'ENTER' TO CONTINUE)";
11010 INPUTA
11020 RETURN
11500 REM CALCULATE EARN RUN AVERAGE
11510 S1=0:S2=0
11520 FORI=1TONG
11530 S1=S1+ER(I):S2=S2+TI(I)
11540 NEXTI
11545 IFS2=0THENAR=0:GOTO11560
11550 AR=S1/(S2/9.)
11560 RETURN
12000 REM CALCULATE WIN-LOSS RECORD
12010 WN=0:LS=0
12020 FORI=1TONG
12030 IFLEFT$(DC$(I),1)="W"THENWN=WN+I
12040 IFLEFTS (DC$(I),1)="L"THENLS=LS+I
12050 NEXTI
12060 RETURN
12500 REM ANALYSIS CONCLUSION
12510 PRINT:PRINT:PRINT:PRINT:PRINT:PRINT:PRINT
1252Ø FORI=1T06
12530 IFT$(1)=" NO"THEN12600
12540 NEXTI
12550 FORI=1TO6
12560 IFT$(I)="YES"THEN12590
12570 NEXTI
12500 PRINTTAB(21); "NEUTRAL SITUATION":GOTO12610
12590 PRINTTAB(14); "PITCHER IN FAVORABLE SITUATION":GOTO12610
12600 PRINTTAB(12); "PITCHER IN AN UNFAVORABLE SITUATION"
12610 RETURN
```

FLIGHT PLAN: by Jack Adams

This very detailed program is a must for the private pilot. It uses all pertinent data to calculate and print a flight plan. Fuel consumption, trip leg length, winds aloft, rate of climb and descent and more are all taken into account. Hard copy output is available to be taken along on the flight.



```
10 REM - FLIGHT PLAN WRITTEN BY DR. JACK N. ADAMS, JEROME, 20 REM - JUNE 1979 * VER 4 36 CLEAR(1800):H=0:X=0:B=0:R=0:K=0:M=1:RD=0.01745329:PP=896
40 CLS:PRINT@26, "FLIGHT PLAN";
50 PRINT@128," 1. DATE: ":PRINT" 2. STARTING POINT: ":PRINT" 3. ELEVATION: ":PRINT"
         4. DESTINATION: ":
PRINT" 5. ELEVATION: ":PRINT" 6. FLIGHT ALTITUDE: ":PR
INT" 7. USEABLE PUEL: ":PRINT" 8. FUEL CONSUMPTION: "
60 PRINT" 9. RATE OF CLIMB: ":PRINT"10. CLIMBING AIRSPEED: ":PRINT"11. TRUE AIRSPE
       ED:"
65 GOTO 18Ø
70 PRINT@PP,CHR$(30):PRINT@PP,"WHAT IS TODAY'S DATE?";:PL=21:GOSUB3000:DAS=BAS:
          PRINT@158, DAS; : RETURN
80 PRINT@PP, CHR$(30): PRINT@PP, "WHAT IS THE STARTING POINT?";: PL=27: GOSUB3000: A$=
       BAS:
                 PRINT@222,AS::RETURN
90 PRINT@PP, CHR$(30): PRINT@PP, "WHAT IS THE ELEVATION AT "; A$; "?";: GOSUB5010: PL=P
D-PP-1: GOSUB3000:El=VAL(BA$):PRINT0286,El;RETURN
100 PRINT0PP,CHR$(30):PRINT0PP,"WHAT IS THE DESTINATION?";:PL=24:GOSUB3000:B$=BA
               PRINT@350,B$;:RETURN
110 PRINT@PP, CHR$ (30): PRINT@PP, "WHAT IS THE ELEVATION AT "; B$; "?";: GOSUB5010: PL=
       PD-PP-1:
PD-PP-1: GOSUB3000:E2=VAL(BA$):PRINT@414,E2;:RETURN
120 PRINT@PP,CHR$(30):PRINT@PP,"WHAT IS THE ALTITUDE OF YOUR FLIGHT? ";PL=35:GOT
SUB 3000: A=VAL(BA$):PRINT@478,A::RETURN
130 PRINT@PP,CHR$(30):PRINT@PP,"WHAT IS YOUR USABLE FUEL?";:PL=25:GOSUB3000:
G4=VAL(BA$):PRINTE542,G4;:RETURN
140 PRINTEPP,CHR$(30):PRINTEPP,"WHAT IS YOUR FUEL CONSUMPTION RATE?";:PL=35:GOSU B300: G=VAL(BA$):PRINTEOPP,CHR$(30):PRINTEOPP,CHR$(30):PRINTEOPP,"WHAT IS YOUR RATE OF CLIMB?";:PL=27:GOSUB3000:
D=VAL(BA$):PRINT@FP,"WHAT IS YOUR CLIMBING AIR SPEED?";:PL=32:GOSUB3@
00: O=VAL(BA$):PRINT@FP,"WHAT IS YOUR CLIMBING AIR SPEED?";:PL=32:GOSUB3@
170 PRINT@PP, CHR$(30):PRINT@PP, "WHAT IS YOUR TRUE AIR SPEED?";:PL=28:GOSUB3000:
P=VAL(BA$):PRINT@798,P;:RETURN
180 GOSUB70:GOSUB80:GOSUB90:GOSUB100:GOSUB110:GOSUB120:GOSUB130:GOSUB140:GOSUB15
                GOSUB160:GOSUB170
190 PRINT@PP,CHR$(30):PRINT@PP,"DO YOU WISH TO CHANGE ANY OF THE ABOVE? (Y/N)";:
GOSUB5000:IFAB$="N"THEN350"
200 PRINT@PP, CHR$ (30): PRINT@PP, "ENTER LINE NUMBER TO BE CHANGED ";: GOSUB5010: PL=
       PD-PP-1:GOSUB3000:N=VAL(BA$):
                                                       IFN<10RN>11THEN200
210 ON N GOSUB70,80,90,100,110,120,130,140,150,160,170
220 GOTO190
350 PRINT@PP,CHR$(30):PRINT@PP,"HOW MANY LEGS ON THE FLIGHT FROM ";A$;" TO ";B$;
"?";: GOSUB5010:PL=PD-PP-1:GOSUB3000:Q=VAL(BA$)
                   GOSUB5010: PL=PD-PP-1: GOSUB3000: Q=VAL(BA$)
370 DIM L(Q), C(Q), W(Q), V(Q), U(Q), A(Q), S(Q), F(Q)
380 Q1=Q+1
390 DIM S$(Q1)
430 S$(0)=LEFT$(A$,3)
440 PRINTEPP, CHR$ (30): PRINTEPP, "DO YOU WANT A RETURN FLIGHT PLAN (Y/N) ";:GOSUB5 000: IFAB$="Y"THENZ=1
460 CLS
470 FOR N=1TOQ
        PRINT"LEG #";N;" * * * * * * * * * * PRINT"END POINT OF LEG (3 LETTERS) ";
                                  * * * * * * * * * *
480
499
        INPUT RS
500
520
        IF LEN(R$)<>3 THEN PRINT "IDENT FOR END POINT MUST HAVE 3 LETTERS"
53Ø
        IF LEN (R$) <>3 THEN 490
540
        SS(N)=RS
        PRINT"LENGTH OF LEG ":
```

```
INPUT L(N)
PRINT*TRUE COURSE *;
  560
  57Ø
  500
          INPUT C(N): IF C(N) < 0 OR C(N) > 360 THEN 570
          C(N) = C(N) * RD
  590
  595
          IF N=1 THEN 630
          PRINT'IS WIND DIRECTION SAME AS PREVIOUS LEG? (Y/N) ";:GOSUB5000
J=0:PRINT'IF AB$="Y"HEBNJ=1
  600
  610
  620
          IF J=1 THEN W(N)=W(N-1):GOTO 660
          PRINT "WHAT IS THE WIND DIRECTION ";
  630
          INPUT W(N)
  640
  650
          IF W(N)<0 OR W(N)>360 THEN 630 ELSE W(N)=W(N)*RD IF N=1 THEN 690
  655
         PRINT"IS VARIATION SAME AS PREVIOUS LEG? (Y/N) ";:GOSUB5000
  660
  670
          J=0:PRINT:IFAB$="Y"THENJ=1
         IF J=1 THEN V(N)=V(N-1):GOTO 720
  600
         PRINT "WHAT IS THE VARIATION (ENTER EAST AS - ) ";
 690
         INPUT V(N)
V(N)=V(N)*RD
 700
 710
         PRINT"IS WIND SPEED SAME AS PREVIOUS LEG? (Y/N) ";:GOSUB5000
 715
 728
 730
         J=0:PRINT:IFAB$="Y"THENJ=1
 740
         IF J=1 THEN U(N)=U(N-1): GOTO 7
PRINT"WHAT IS THE WIND SPEED ";
 75Ø
         INPUT U(N)
 760
 778
         NEXT N
 700 PRINT:PRINT"TURN ON PRINTER AND ADJUST PAPER (PRESS ENTER WHEN READY)";:INPU
        T ES
 790 IF PEEK(14312)>127 THEN PRINT:PRINT*** PRINTER NOT READY ***:GOTO 700 DERINT STRING$(2,130)
 010 LPRINT"FLIGHT PLAN FROM "; AS; " TO "; BS
 020 LPRINT CHR$(130)
030 LPRINT DA$
 030 DERINT STARTING ALTITUDE ";E1;" ENDING ALTITUDE ";E2
050 LPRINT TIME TO CLIMB TO ";A;:LPRINTUSING "####### ";(A-E1)/D;:LPRINT" MIN.
- TRAVELLING ";
 060 LPRINTUSING" *** ** ** ** (A-E1) / D* (O/60); LPRINT" MILES"
 070 LPRINT STRING$ (1,130)
 000 GOSUB 1270
 090 GOSUB 1310
 900 GOSUB 1270
920 FOR N=1 TO Q
930 GOSUB 1640
        GOSUB 1350
GOSUB 1270
 940
 950
 960
        NEXT N
900 GOSUB 1070:GOSUB 1900
996 IF Z<>1 THEN 2060
1000 LPRINT STRING$(2,130)
1010 LPRINT "FLIGHT PLAN FROM ";B$;" TO ";A$
1020 LPRINT CHR$(130)
1030 LPRINT DA$
1030 LPRINT DAS
1040 LPRINT "STARTING ALTITUDE ";E2;" ENDING ALTITUDE ";E1
1050 LPRINT"TIME TO CLIMB TO ";A+1000;:LPRINTUSING"########### ";((A+1000)-E2)/D;
1060 LPRINT" MIN. - TRAVELLING ";:LPRINTUSING"######## ";((A+1000)-E2)/D)*(O/60
       );:LPRINT MILES
1070 LPRINT STRING$(2,130)
1000 B=2:H=0:R=0:K=0:X=Q:Z=9
1090 M=1
1100 FOR N=1 TO Q
1110 C(N)=C(N)-3.1415927
1120 IF C(N) < 0 THEN C(N)=C(N)+6.2031053
1130 NEXT N
1146 GOSUB 1270
1156 GOSUB 1310
1166 GOSUB 1310
1169 FOR N=Q TO 1 STEP -1
1190 GOSUB 1640
1200 GOSUB 1356
1210 GOSUB 1270
1220
          NEXT N
1240 GOSUB 1070:GOSUB 1900
1250 GOTO 2060
1270 LPRINT STRING$ (72,95)
1290 RETURN
1310 LPRINT"LEG : STR-END : COURSE :MAGNETIC: LEG LEN :USEABLE :
                                                                                              TIME
                                                                                                         : GR
       OUND"
1320 LPRINT"
                                                : COURSE :
                                                                          : FUEL : (T. TIME) : SP
       EED"
1330 RETURN
1350 LPRINT"
                                    :
                                                •
                                                            :
                                                                                       : ";:
       LPRIN
       TUSING"## ";B7;B0;B9;:LPRINT" :"
1360 RETURN
1300 LPRINT"
1390 RETURN
1410 W=W(N)+V(N)
1420 REM - CALC. MAGNETIC COURSE
```

```
1430 X1=((U(N)/P)*SIN(W-C(N)))
1440 A(N)=C(N)+2*ATN(X1/(1+SQR(1-X1*X1)))
1460 S(N) =ABS(P*COS(A(N)-C(N))-U(N)*COS(W-C(N)))
1470 A(N)=A(N)/RD
1470 A(N)=A(N)/RD
1490 IF A(N)<360 THEN A(N)=A(N)+360
1490 IF A(N)>360 THEN A(N)=A(N)-360
1500 IF M=1 THEN 2030
1510 T=L(N)/S(N)
1520 R=R+T
1530 E7=INT(T):E0=1NT((T-E7)*60):E9=INT((((T-E7)*60)-E0)*60)
1540 K=K+L(N)
1560 F(N)=T*G
1570 H=H+F(N)
1570 IF Z=9 THEN 1970
1590 IF Z=9 THEN 1970
1590 IF N=1 THEN F(N)=G4-F(N):GOTO 1620
1600 IF F(N-1)-F(N)<=0 THEN LPRINT"CAUTION - STOP FOR FUEL!"
1610 IF F(N-1)-F(N)<=0 THEN F(N)=G4-F(N) ELSE F(N)=F(N-1)-F(N)
1620 RETURN
1640 GOSUB 1410
1650 LPRINTUSING"###";M;
1660 M=M+1
1670 GOSUB 1300
1600 IF B=0 THEN LPRINTS$(X);"-";S$(X+1);ELSE LPRINTS$(X);"-";S$(X-1); 1690 IF B=0 THEN X=X+1 ELSE X=X-1
1700 GOSUB 1380
1710 LPRINT USING"######"; C(N)/RD;
1720 GOSUB 1300
1760 LPRINT USING"######";A(N);
1770 GOSUB 1380
1700 LPRINT USING"#######";L(N);
1790 GOSUB 1380
1800 LPRINT USING"####.#";F(N);
1010 GOSUB 1300
1820 LPRINT USING" ##";E7;E0;E9;:LPRINT" ";
1030 GOSUB1300
1040 LPRINT USING"######";S(N)
1850 GOSUB 1070:RETURN
1070 B7=INT(R)
1000 B0=INT((R-B7)*60)
1090 B9=1NT((((R-B7)*60)-B0)*60):RETURN
1980 LPRINT CHR$(130)
1910 LPRINT TOTAL TIME = ";87;":";80;"'";89;" FUEL USED = ";:LPRINT USING"####
.##";H;
1920 LPRINT"
1920 LPRINT" DISTANCE = ";:LPRINT USING"####.##";K
1930 LPRINT"AVERAGE GROUND SPEED = ";:LPRINT USING"####.##";K/R
1940 LPRINT STRING$ (5,130)
 1950 RETURN
1970 IF N=Q THEN F(N)=G4-F(N): GOTO 1620
1980 IF F(N+1)-F(N)<=0 THEN PRINT "CAUTION - - STOP FOR FUEL!"
1990 IF F(N+1)-F(N)<=0 THEN F(N)=G4-F(N) ELSE F(N)=F(N+1)-F(N)
 2000 GOTO 1620
2030 IF N=1 THEN T=(L(N)+(2*(A-E1)/1000))/S(N):GOTO 1520
2040 IF N<>1 THE T=(L(N)+(2*((A+1000)-E2)/1000))/S(N):GOTO 1520
 2060 LPRINTCHR$ (12):CLS
 2070 PRINT"HAVE A GOOD FLIGHT!"
 2000 END
3000 PRINTCHR$(14);:BA$=""
3000 AB$=INKEY$:1FAB$=""THEN3010
3020 IFAB$=CHR$(13)THEN PRINTCHR$(15):RETURN
3030 IFAB$=CHR$(0)THENIFBA$<>""THENPRINTAB$;:BA$=LEFT$(BA$,LEN(BA$)-1):GOTO3010:
         ELSEGOTO4010
 3040 IFABŞ=CHR$(24) THENPRINTCHR$(29); STRING$(PL,CHR$(25)); CHR$(30);: GOTO3000
 3050 PRINTABS::BAS=BAS+ABS:GOTO3010
 4000 ABS=""
 4010 PRINT@PD,CHR$(143);:L=1
4020 AB$=INKEY$:IFAB$<>"THENPRINT@PD,AB$;:RETURN
 4030 L=L+1:IFL<16THEN4020
4040 PRINT@PD, " ";:FORL=1T010:NEXT:GOT04010
 5000 GOSUB5010:GOSUB4000:RETURN
 5010 PD=(256*PEEK(16417)+PEEK(16416))-15359:RETURN
```

UTILITY

Print
Matrix Sort Routine
Peekpoke
Tape Save
Data Screen
Autopoke

Jim Perry Ross Wirth Irwin Rappaport Bob Penhollow Frank Myers Jasper Kumpt

PRINT: by Jim Perry

This lifesaving program was written by one of our own in an effort to standardize line printer output when listing programs which have been written in varying degrees of style. The user may select the line length and title, the program does the rest. ASCII storage of files is required in this disk based program. Page numbering and return to directory functions are included.



```
10 CLEAR 1000:FILL$="
                                             ":LC=66:PP=1
20 CLS
25 INPUT"WHAT LINE LENGTH ";LL
2. INPUT"WHAT LINE LENGTH ";LL
30 INPUT"WHAT IS THE PROGRAM NAME";PROGRAMS
35 GOSUB 540
40 OPEN "I",1,PROGRAMS
50 REM
60 IF EOF(1) THEN GOTO 1000
65 IF P>56 THEN GOSUB 500
70 LINEINPUT #1,TEMP$
80 A=LEN(TEMP$)
85 L1$=TEMP$
90 IF A <= LL THEN 200
100 L1;=LEFT$ (TEMP$,LL)
110 L2$=RIGHT$ (TEMP$,(A-LL))
120 B=LEN(L2$)
120 B=LEN(L2$)
130 IF B <= LL-5 THEN 200
130 IF B (= LL-5 INEM 200
140 L2$=MID$(TEMP$, LL+1, LL-5)
142 L3$=RIGHT$(TEMP$, A-(2*LL-5))
143 C=LEN(L3$)
145 IF C<=LL-5 THEN 200
150 L3$=MID$(TEMP$,2*LL-4,LL-5)
155 S=3*LL-10:IF S>=A THEN 200
160 L4$=RIGHT$ (TEMP$, A-S)
206 LPRINT L19:P=P+1: IF A<LL+1 THEN 50
216 LPRINT FILL$; L2$: P=P+1: IF B<LL-4 THEN 50
226 LPRINT FILL$; L3$: P=P+1: IF C<LL-4 THEN 50
230 LPRINT FILL$; L4$: P=P+1:GOTO 50
500 P=P+3:FOR I =1 TO LC-P:LPRINT:NEXT I
53Ø PP=PP+1
535 LPRINT
540 LPRINT"PAGE #"; PP; "OF "; PROGRAMS
545 LPRINT""
550 P=0:RETURN
1000 LPRINT:LPRINT:LPRINT
1010 LPRINT"DONE"
1015 LPRINT CHR$(12)
1020 CLOSE
1025 CMD"DIR :2"
1030 INPUT"NEXT PROGRAM ";NS
1040 RUN N$
```

MATRIX SORT ROUTINE: by Ross Wirth

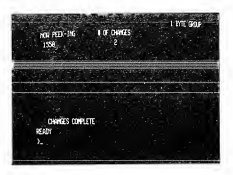
Have you more than one type of related data to be sorted? If so, this novel sort routine will be of interest to you. The routine will sort two-dimensional array by columns or rows. How? By matrix storage of data and the use of secondary indexes, of course.

```
#RES C=8*HI=11-1
#RES L=8*HI=11-1
#RES L=8*HI=11-1
#RES L=8*HI=11-1
#RES L=8*HI=11-1
#RES L=8*HI=11-1
#RES L=11-1
#
```

```
1000 ' MATRIX SORT SUB ROUTINE BY r.a. WIRTH FROM KB OFFICES 4000 REM GENERALIZED ROW-COLUMN MATRIX SORT 4010 FOR II=1 TO N 4020 S(II)=II
4030 NEXT II
4040 N1=N
4050 C=0:N1=N1-1
4060 IF N1=0 THEN 4160
4070 FOR II=1 TO N1
                   \begin{array}{ll} \text{IF}\left(RC=1\right) \text{AND}\left(A\left(S\left(II\right),J\right) <= A\left(S\left(II+1\right),J\right)\right) & \text{THEN } 414\emptyset \\ \text{IF}\left(RC=2\right) \text{AND}\left(A\left(I,S\left(II\right)\right) <= A\left(I,S\left(II+1\right)\right)\right) & \text{THEN } 414\emptyset \\ \end{array} 
4080
4090
4100
4110
                  X=S(II)
                  S(II) =S(II+1)
4120
                  S(II+1)=X
4130
4140 NEXT II
4150 IF C>0 THEN 4050
4160 RETURN
```

PEEKPOKE: by Irwin Rappaport

If you have ever wanted to relocate a machine language program and wished a routine in BASIC was available to do it, your wish has been granted. This handy program will handle most of the work for you. Put those programs in their proper place.



```
10 CLS:INPUT"START PEEK-ING";A:INPUT"STOP PEEK-ING";A1:INPUT"HIGH ORDER BYTE OF START ADDRESS OF ORIGINAL PROGRAM ";K1:INPUT"ENDING ADDRESS , AS ABOVE";K2: INPUT"HIGH ORDER BYTE OF DESIRED NEW START ADDRESS";K3:1=K3-K1
20 CLS:A9=118:PRINT @ 85,"$ OF CHANGES";:PRINT @ 48,"1 BYTE GROUP ";:PRINT @ 65,
"NOW PEEK-ING";
30 P2=0:P1=PEEK(A):IF P1=0 THEN GOSUB 1000:GOTO 30
30 1F P1=203 OR P1=221 OR P1=237 OR P1=253 TBEN 50 40 GOSUB 300:GOSUB 1000:GOTO 30 50 GOSUB 1000
 60 P2=PEEK(A)
 70 GOSUB 500:GOSUB 1000:GOTO 30
300 REM *** 1 BYTE CODE GROUPS , LINES 300-400 ***
305 REM *** SINGLE BYTE CODE ONLY ***
 309 REM *** SINGLE BYTE CODE ON PI
310 IF P1)=63 AND P1<=193 THEN RETURN
315 REM *** LOOK FOR 1 BYTE CODE & LOAD, JUMP, OR CALL ***
326 IF P1=1 OR P1=17 OR P1=33 OR P1=34 OR P1=42 OR P1=49 OR P1=50 OR P1=58 OR P1
=194 OR P1=195 OR P1=196 OR P1=202 OR P1=204 OR P1=205 OR P1=210 OR P1=210 OR P1=210 OR P1=220 OR P1=22
 325 IF P1=236 OR P1=242 OR P1=244 OR P1=250 OR P1=252 THEN 330:ELSE GOTO 340
 330 GOSUB 2000:RETURN
 335 REM *** 1 BYTE CODE FOR 1 BYTE LOAD ***
340 IF P1=6 OR P1=14 OR P1=22 OR P1=30 OR P1=38 OR P1=46 OR P1=54 OR P1=62 THEN
                  350:ELSE GOTO 360
 350 GOSUB 2100:RETURN
355 REM *** 1 BYTE + DISPLACEMENT
                                                                                                              - IGNORE AND START AGAIN ***
 360 1F P1=16 OR P1=24 OR P1=32 OR P1=40 OR P1=48 OR P1=238 OR P1=248 OR P1=211 OR P1=214 OR P1=2122 OR P1=222 OR P1=238 OR P1=238 OR P1=246 OR P1=2
 54 THEN A=A+1:RETURN
395 REM *** DID NOT FIND ANY 1 BYTE CODE - LOOK FOR 2 BYTE ***
 400 RETURN
 500 REM *** 2 BYTE GROUPS ***
505 REM *** CB GROUPS - IGNORE AND START AGAIN ***
510 IF P1=203 THEN RETURN
 520 REM *** CHECK DD GROUPS - LINES 520-580 ***
530 IF P1=221 THEN 540:ELSE GOTO 600
535 REM *** IF DDCB IGNORE, SKIP NEXT 2 ADDRESSES, START AGAIN *
 535 REM *** IF DDCB IGRORE, SAIP NEAT 2 ADDRESSS, SIGNI AGAIN
546 IF P2-203 THEN A=A+2:RETURN
545 REM *** DD 2 BYTE OF CODE, NO LOAD OR ADDRESS ***
550 IF P2-9 OR P2-25 OR P2-35 OR P2-41 OR P2-43 OR P2-57 OR P2-225 OR P2-227 OR
P2-229 OR P2-233 OR P2-249 THEN RETURN
  555 REM *** ADDRESSES FOLLOW THESE ***
560 IF P2=33 OR P2=34 OR P2=42 OR P2=54 THEN 570:ELSE 580
  570 GOSUB 2000:RETURN
575 REM *** DEFAULT LINE - MUST BE 2 BYTE OP+1 BYTE IND ***
   580 A=A+1:RETURN
  600 REM *** ED ***
   610 IF P1=237 THEN 620:ELSE GOTO 650
  615 REM *** ED OP CODE WITH ADDRESSES TO FOLLOW ***
  620 IF P2=67 OR P2=75 OR P2=83 OR P2=91 OR P2=115 OR P2=123 THEN 630:ELSE RETURN
  630 GOSUB 2000:RETURN
  659 REM *** FD ***
665 REM *** FDCB - SKIP 2 ADDRESSES AND START AGAIN ***
670 IF P2=203 THEN A=A+2:RETURN
  0/0 if F2-203 inch A-ATZIKUTURN
675 REM *** 2 BYTE FD OP CODE - NO ADDRESS ***
680 IF P2-9 OR P2-25 OR P2-35 OR P2-41 OR P2-43 OR P2-57 OR P2-225 OR P2-227 OR
P2-229 OR P2-233 OR P2-249 THEN RETURN
685 REM *** ADDRESSES WILL FOLLOW ***
```

```
690 IF P2=33 OR P2=34 OR P2=42 OR P2=54 THEN 700:ELSE 710
700 GOSUB 2000:RETURN
705 REM *** PD DEFAULT - 2 BYTE OP+1 BYTE IND ***
710 A=A+1:RETURN
745 REM *** SOMETHING WRONG BUT WILL CONTINUE ANYWAY! ***
1000 REM *** UPDATE ADDRESS AND REPORT WHERE AT ***
1010 A=A+1:IF A>A1 THEN PRINT @ 644, "CHANGES COMPLETE";:END:ELSE PRINT @ 129,A;:
RETURN
1500 REM *** UPDATE AND REPORT NUMBER OF CHANGES ***
1510 C=C+1:PRINT @ 154,C;:RETURN
1700 REM *** REPORT ADDRESSES OF 1 0YTE LOAD CHANGES ***
1710 PRINT @ A9,A;:A9=A9+64:RETURN
2000 REM *** CHECK AND CHANGE ADDRESS IF IN RANGE ***
2010 A=A+1:GOSUB 1000:P=PEEK(A):IF P<K2+1 AND P>K1-1 THEN 2020:ELSE RETURN
2020 POKE A,P+1:GOSUB 1500
2025 REM *** THERE IS 1 DD & 1 FD WITH A 1 BYTE LOAD (DD&FD36) *
2030 IF P2=54 THEN GOSUB 1700
2040 RETURN
2100 REM *** 1 BYTE LOAD, CHECK AND CHANGE ***
2110 GOSUB 1000:P=PEEK(A):IF P<K2+1 AND P>K1-1 THEN 20:ELSE RETURN
2100 REM *** 1 BYTE LOAD, CHECK AND CHANGE ***
2110 GOSUB 1000:P=PEEK(A):IF P<K2+1 AND P>K1-1 THEN 2120:ELSE RETURN
2100 REM *** 1 BYTE LOAD, CHECK AND CHANGE ***
```

TAPE SAVE: by B. Penhollow

Don't trash those old machine language programs of yours just because you now own a TRS-80. Instead, save them on cassette and load them into your system with this handy program. CSAVE and CLOAD commands are used, and the secret is in the data statements, which contain short machine language steps that are poked into memory. Decimal and Hex are O.K.

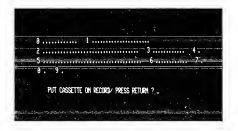


```
20 CLS
30 DATA 62,0,205,10,2,205,135,2,33,0,
60,62,05,205,100,2,6,6,126,205,
100,2,35,16,249,17,126,00,33,0,
80,62.60
40 DATA 205,100,2,6,64,120,205,100,2,14,
0,125,205,112,00,124,205,112,00,126,
35,205,112,00,229,55,63,237,02,225,
40,0,16,241,121
80 DATA 205,100,2,24,214,16,2,24,7,62,
0,205,112,00,16,251,121,205,100,
2,62,120,205,100,2,33,0,00,125,
205,100,2,124,205,100,2
100 DATA 205,240,11,201,0,0,0,0,245,129,
79,241,205,100,2,201,0,0,0,0,0,245,129,
79,241,205,100,2,201,0,0,0,0,0,0,0,0
120 REM * READ AND POKE DATA "TAPPE SAVE PROGRAM
140 FOR X=0 TO 126
160 READ Y:POKE 204400+X,Y:NEXT X
100 REM * GET FILE NAME
200 PRINTE64, "ENTRE PROGRAM NAME (6 CHARACTERS MAX.)"
220 FOR X=0 TO 5
240 A$=1NTE9*, IF A$="" THEN 240
200 FRINTE9*, IF A$="" THEN 240
200 FRINTE9*, IF A$="" THEN 240
200 FRINTE9*, IF A$="" THEN 240
```

```
280 NEXT X
300 PRINTel20, "ENTER THE START ADDRESS";: INPUT AD$
320 GOSUB 1000:IF AD=0 THEN 360
340 POKE 20509, LSB:POKE 20510, MSB: SA=MSB*256+LSB
360 INPUT*ENTER THE END ADDRESS"; ADS
360 GOSUB 1000:IF AD=0 THEN 420 ELSEIF SA>=MSB*256+LSB THEN 300
400 POKE 20506, LSB:POKE 20507, MSB:ADS=""
420 INPUT*ENTER THE EXECUTION ADDRESS"; AD$:IF AD$="" THEN MSB=INT(SA/256):LSB=SA
-MSB*256 ELSE GOSUB 1000
440 POKE 20574, LSB:POKE 20575, MSB
440 PRINTel440, "PREPARE TAPE RECORDER TO SAVE THE PROGRAM.
(TO RECORD A DIFFERENT
- PROGRAM, ENTER '1')": INPUT AS: PRINT: PRINT: PRINT
480 IF AS="D" THEN CLS: GOTO 200
500 POKE 16526, 0: POKE 16527, 00
500
```

DATA SCREEN: by F.E. Myers

This program is part of a small data base management system. It will allow you to store and retrieve data, update, delete, or correct a previous file or open a new file.

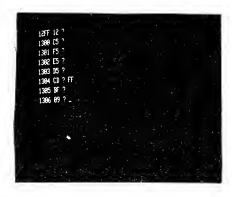


```
10 CLEAR 2500
15 CLS
20 DIM C(60),F(60),L(60),R(60)
30 FOR I=1 TO 7 : PRINT " " : NEXT I
40 PRINT" DATA ENTRY SCREEN PROGRAM"
50 PRINT" VERSION 1.0"
60 PRINT" 05/23/79"
70 FOR I=1 TO 5 : PRINT" " : NEXT I
60 INPUT"ENTER SCREEN LINE LABELS ARE TO BEGIN (0-13) ";L1
61 SIF L16 OR L1913 THEN 80
62 R=L1 : C(1)=0 : C=0 : D=0 : J=1 : Z=0
100 INPUT"ENTER NUMBER OF FIELD LABELS (1-60) ";L
110 FOR I=1 TO L
120 Q=254-D
130 PRINT"LABEL ";I;" DATA SPACE LEFT IS ";Q;" BYTES"
```

```
140 L2=13-R
 150 PRINT"**** number of screen lines remaining is ";L2;" ****
160 INPUT"ENTER SCREEN LABEL ";D$
 170 L(I)=LEN(D$)
 180 INPUT"eNTER DATA FIELD LENGTH ":F(I)
 190 G=L(1)+F(1)+4
200 IF G>63 THEN PRINT"lINE TOO LONG ";G
210 IF G>63 THEN 160
 22Ø C(I)=C+64*R
 230 K=J+L(1)-1
240 E$=E$+D$
 25Ø J=K+1
260 C=C+G
270 IF C>63 THEN R=R+1 : C(I)=R*64 : C=G
280 IF R>13 THEN PRINT*SCREEN FULL, LAST ENTRY IGNORED*
290 IF R>13 THEN 350
320 D=D+F(I)
325 IF D>254 THEN PRINT"DATA SPACE FULL, LAST ENTRY IGNORED "
330 IF D>254 THEN D=D-F(I)
335 IF D>254 THEN 350
 340 Z=Z+1
 345 NEXT I
 350 REM
350 REM SOME RENTY SCREEN WILL LOOK AS FOLLOWS*
510 FOR I=1 TO 500 : NEXT I
515 CLS
520 J=1
530 FOR I=1 TO Z
540 K=J+L(I)-1
550 X=K+1
560 Y=X-J
570 Q$=MID$(E$,J,Y)
575 PRINT @C(I),Q$;
576 J=K+1
577 PRINT" ";
580 FOR M=1 TO F(I)
590 PRINT".";
600 NEXT M
610 NEXT I
620 PRINT 0962," ";
630 INPUT PUT CASSETTE ON RECORD/ PRESS RETURN ";C$ 632 CLS
633 INPUT"eNTER DATA FILE IDENTIFYING LABEL ":JS
634 PRINT#-1,J$
640 PRINT#-1,J$
650 PRINT#-1,Z,E$
660 PRINT#-1,Z,E$
660 PRINT#WRITING LABEL AND DATA FIELD LENGTHS #
670 FOR I=1 TO Z
680 PRINT#-1,L(I),C(I),F(I)
690 NEXT I
700 PRINT"END OF PROCESSING"
```

AUTOPOKE: by J.E. Kump

Exploit your Level II's ability to use speedy machine language routines in conjunction with slower BASIC routines. Autopoke will allow you to write most of your program in BASIC and insert machine language routines to speed things up. Strings are used to insert the machine language sections, and the program provides for checks on the error prone strings.



```
64000 PRINT*
                                                                 ALL ENTRIES IN THIS PROGRAM MUST BE IN HEXIOECIMAL NOTATION EXCE
                    PT THE LINE NUMBER OF THE FIRST DATA STRING.
  64010 PRINT: PRINT" IF YOU WANT TO ENTER A NEW LINE NUMBER, ENTER X.
 IF YOU WANT T
O JUMP TO THE OATA STRING FORMAT SECTION, ENTER XX."
64100 PRINT: INPUT ENTER THE ADDRESS YOU WANT TO EXAMINE OR CHANGE ; AS:GOSUB64300
:CLS
64116 O=Z:GOSUB64488:PRINTHS;" ";:O=PEEX(Z):GOSUB64488:PRINTHS;" ";:AS="":INPUTA $:IFAS=""THENZ=Z+1:GOTO64118
64128 IFAS="X"THEN64188
64128 IFAS="X"THEN64288
64138 IFAS="XX"THEN64288
64138 IFAS="XX"THEN64288
64138 IFAS="XX"THEN64288
64138 IFAS="XX"THEN 64288
64138 IFAS="XX"THEN 64288
64138 IFAS="XX"THEN 64288
64138 IFAS=XX"THEN 64288
64138 IFAS=XX"THEN 64288
6428 INPUT"FNTER THE FIRST ADDRESS OF THE ROUTINE. ";AS:GOSUB64388:M=Z:INPUT"ANO THE LAST ADDRESS.";AS:GOSUB64388:INPUT"ENTER THE OECIMAL LINE NUMBER OF THE E FIRST OATA STRING.";O$
64218 PRINT"THE OECIMAL STARTING ADDRESS IS";M:PRINT"TOTAL BYTES IN THE ROUTINE:
";Z-M+1:INPUT"PRESS ENTER FOR THE LISTING OF THE FIRST 68 BYTES OF THE
                     :CLS
 ROUT
INE EXACTLY AS IT SHOULD APPEAR IN A DATA STRING.";X:J=M:CLS 64220 PRINT",;0;"00T064290 PRINT",;0;"00T064290 PRINT",;0;"00T064290 PRINT",;0;"00T064260 PRINT",;0;"00T064260 PRINTS,;0;"00T064260 PRINT
64250 PS=RIGHTS(STRS(N),I)
64260 PRINTPS;:IFI<J+59ANOI<ZPRINT",";
:Y=LEN(O$):O$=RIGHT$(STR$(X),Y):GOTO64220
64290 ENO
64270 NEXT: PRINT: INPUT PRESS ENTER FOR THE NEXT 60 BYTES. "; A:J=J+60: X=VAL(OS)+10
 64300 F=16:Z=0:J=LEN(A$):FORK=1TOJ:B$(X)=MIO$(A$,X,1):X=VAL(B$(K)):IFX>0THEN6433
64310 IFB$(X)="0"THEN64360
64320 X=ASC(B$(K))-55
64330 P=J-X
 64340 IFP>0THENX=X*F:P=P-I:GOTO64340
 6435Ø Z=Z+X
64360 NEXT: RETURN
64400 N=1:1FO>255N=3
64410 H$="":FORI=NTO0STEP-1:K=INT(O/F[I):D=D-K*F[I:1FK>9THENHS=H$+CHR$(X+55):NEX
                    TELSEH$=H$+RIGHT$ (CHR$ (K+48),1) :NEXT
64420 RETURN
```

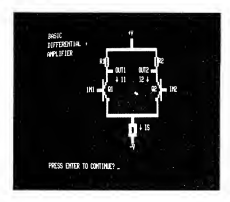
TECHNICAL

Differential Amplifiers
Surveyor Calculations
Complex Circuit Analysis
Basechange
Numerical Analysis 1
Applications For The LM3900
Data Analysis
ASHRAE
Plumbing Design
The Soundex Code
Calendar

Frank Myers
Duane Bristow
G & M Diebert
Ron Moehlis
D. Carlsont
Tony Scarpelli
Dave Dilllehay
L & D Associates
L & D Associates
Robert Hodge
Jim Malone

INTRODUCTION TO DIFFERENTIAL AMPLIFIERS: by Frank J. Myers

This program is an introductory level course in the theory and design of differential amplifier circuits. Excellent graphics and step-by-step prompting make this program an excellent teaching aid for the electronics instructor. Several design problems are included for student practice.



```
970 REM *** THE DIFFERENTIAL AMPLIFIER ***
980 REM *** BY FRANK M. MYERS ***
1808 CLS:PRINT CHR$(23):PRINT0450,"THE DIFFERENTIAL AMPLIFIER"
1818 FOR A=1T01580:NEXT
 1100 CLS:PRINT"
                                   THE DIFFERENTIAL AMPLIFIER CIRCUIT IS THE MOST IM-"
1110 PRINT"PORTANT BUILDING BLOCK IN ANALOG CIRCUIT APPLICATION AND"
1120 PRINT"DESIGN. A DIFFERENTIAL AMPLIFIER, WHICH IS COMMONLY REFERRED"
1130 PRINT"TO AS A DIFF AMP, PROVIDES HIGH VOLTAGE GAIN TO DIFFERENTIAL"
1140 PRINT"SIGNALS APPLIED BETWEEN ITS INPUTS, AND PROVIDES LITTLE OR"
1150 PRINT"NO GAIN TO THOSE SIGNALS WHICH ARE COMMON TO BOTH INPUTS."
1150 PRINT"NO GAIN TO THOSE SIGNALS WHICH ARE COMMON TO BOTH INPUTS."
1160 PRINT"IN OTHER WORDS, THE DIFFERENTIAL AMPLIFIER PRODUCES AN AM"
1170 PRINT"PLIFIED OUTPUT SIGNAL LINEARLY RELATED TO THE DIFFERENCE BE"
1180 PRINT"THEEN TWO INPUT SIGNALS."
1190 PRINT" OESIGN SYMMETRY IS THE KEY TO THE OPERATION OF THE"
1200 PRINT"DIFFERENTIAL AMPLIFIER. THIS IS SHOWN IN THE FOLLOWING"
1210 PRINT"CIRCUIT.": PRINT: PRINT
1220 INPUT"PRESS ENTER TO CONTINUE"; A
1222 GOSUB 1230
1223 GOSUB 1320
1225 GOTO 1680
1227 REM *** BASIC DIFFERENTIAL AMPLIFIER SCHEMATIC SUBROUTINES ***
1230 CLS: PRINT@64, "BASIC": PRINT@94+B, "+V": PRINT@128, "DIFFERENTIAL"
1240 PRINT@192, "AMPLIFIER"
1270 PRINT@275+B, "RI":PRINT@298+B, "R2":PRINT@345+B, "OUT1"
1280 PRINT@354+B, "OUT2":PRINT@409+B, CHR$(92):PRINT@411+B, "I1":PRINT@418+B, "I2"
1285 PRINT@421+B, CHR$(92):PRINT@462+B, "IN1":PRINT@470+B, "Q1"
1290 PRINT@487+B, "Q2":PRINT@494+B, "IN2"
1300 PRINT@738+B, CHR$(92): PRINT@740+B, "IS": PRINT@862+B, "-V"
1310 RETURN
1320 FOR A=43 TO 82
1330 SET(A+C,9):SET(A+C,30)
1340 NEXT A
1350 FOR A=6 TO 8
1360 SET(62+C,A):SET(63+C,A)
1370 NEXT A
1380 FOR A=19 TO 25
1390 SET(40+C,A):SET(85+C,A)
1400 NEXT A
1410 FOR A=15 TO 19
1420 SET(43+C,A):SET(82+C,A)
1430 NEXT A
1440 SET(43+C,10):SET(43+C,11):SET(82+C,10):SET(82+C,11):SET(44+C,25)
1445 SET(81+C,25)
1450 FOR A=25 TO 30
1460 SET(43+C,A):SET(82+C,A)
1470 NEXT A
1480 SET(42+C,20):SET(41+C,21):SET(41+C,23):SET(42+C,24):SET(83+C,20)
1405 SET(84+C,21)
1496 SET(84+C,23):SET(83+C,24)
1590 FOR A=12 TO 14
1510 SET(42+C,A):SET(44+C,A):SET(81+C,A):SET(83+C,A)
1520 NEXT A
1530 FOR A=44 TO 47
1540 SET(A+C,16): NEXT A
1550 FOR A=78 TO 81
1560 SET(A+C,16): NEXT A
```

```
1570 FOR A=36 TO 39
   1580 SET(A+C,22):NEXT A
1590 FOR A=86 TO 89
   1600 SET(A+C,22):NEXT A
1610 FOR A=31 TO 33
   1620 SET(62+C,A):SET(63+C,A):NEXT A
1630 FOR A=36 TO 38
1640 SET(62+C,A):SET(63+C,A):NEXT A
1650 FOR A=33 TO 36
   1660 SET(60+C,A):SET(61+C,A):SET(64+C,A):SET(65+C,A):NEXTA
   1670 RETURN
   1675 REM *** END OF DIFPERENTIAL AMPLIFIER SCHEMATIC SUBROUTINES ***
   1680 INPUT"PRESS ENTER TO CONTINUE"; A
   1690 CLS: PRINT"THE ABBREVIATED TERMS USED IN THE SCHEMATIC OF THE DIF-"
1695 PRINT"FERENTIAL AMPLIFIER ARE DEFINED AS FOLLOWS:"
   1700 PRINT:PRINT"Q1=Q2=NPN TRANSISTORS"
1710 PRINT"R1=R2=MATCHED RESISTORS"
  1710 PRINT"RI=KZ=TRITUBED RESIDENCE
1720 PRINT"IS=CONSTANT CURRENT SINK"
1730 PRINT"IN1=INPUT 1"
1740 PRINT"IN2=INPUT 2"
  1740 PRINT "INZ=INPUT 2"
1750 PRINT "OUT]=OUTPUT 1"
1760 PRINT "OUTZ=OUTPUT 2"
1770 PRINT "+V=POSITIVE SUPPLY VOLTAGE"
1780 PRINT "-V=NEGATIVE SUPPLY VOLTAGE"
1785 PRINT "I]=CURRENT FLOW THROUGH 01"
1786 PRINT "I]=CURRENT FLOW THROUGH 02"
   1790 PRINT: INPUT"PRESS ENTER TO CONTINUE"; A
  1800 CLS:PRINT@18, "CIRCUIT ANALYSIS"
1810 PRINT:PRINT" AS I SAID EARL
  CLS:PRINTEIR, "CLRCUIT ANALYSIS"

1810 PRINT:PRINT" AS I SAID EARLIER, THE KEY TO THE DIFFERENTIAL"

1820 PRINT"AMPLIFIER'S PERFORMANCE IS DESIGN SYMMETRY. THEREFORE, FOR"

1830 PRINT"THIS ANALYSIS THE FOLLOWIING ASSUMPTIONS WILL BE MADE:":PRINT

1840 PRINT" 1) Q1 AND Q2 ARE PERFECTLY MATCHED TRANSISTORS."

1850 PRINT" 2) R1 AND R2 ARE PERFECTLY MATCHED RESISTORS."

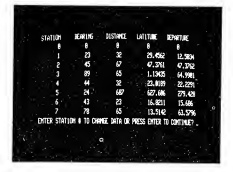
1860 PRINT" 3) EQUAL INPUT VOLTAGES ARE APPLIED TO EACH INPUT."
  1870 PRINT"
                                                        (VIN1=VIN2)"
  1886 PRINT: PRINT" THE CONSTANT CURRENT SINK (IS) SINKS A CONSTANT"
1890 PRINT"CURRENT AT ALL TIMES, REGARDLESS OF OTHER CIRCUIT CONDITIONS."
1900 PRINT: INPUT"PRESS ENTER TO CONTINUE"; A
  1910 CLS:PRINT"BEING THAT VINI AND VIN2 ARE OF EQUAL MAGNITUDES,"
1920 PRINT"EXACTLY HALF OF THE CURRENT (IS) FLOWS THROUGH Q1 AND"
1930 PRINT"HALF THROUGH Q2. THESE CURRENTS PRODUCE VOLTAGE DROPS"
 1936 PRINT HALF THROUGH Q2. THESE CURRENTS PRODUCE VOLTAGE DROPS"
1946 PRINT ACROSS R1 AND R2, WHICH RESULT IN THE OUTPUT VOLTAGES 1"
1956 PRINT AND 2 (VO1 AND VO2). THIS RELATIONSHIP IS EXPRESSED BY:"
1966 PRINT PRINT 397, VOD= (VO1-VO2) = A(VIN1-VIN2)"
 1960 PRINT: PRINTE397, "VOD=(VOL-VO2)=A(VIN1-VIN2)"
1970 PRINT: PRINT "WHERE A IS THE VOLTAGE GAIN OF TRANSISTORS Q1 AND"
1980 PRINT: PRINT "WHERE A IS THE VOLTAGE GAIN OF TRANSISTORS Q1 AND"
1990 PRINT: PRINTE719, "A=(VO1-VO2)/(VIN1-VIN2)"
2000 PRINT: RPINTE719, "A=(VO1-VO2)/(VIN1-VIN2)"
2010 CLS: PRINT AS A RULE, (11+12=1S) DURING NORMAL OPERATION OF THE"
2020 PRINT DIFFERENTIAL AMPLIFIER. ANY DIFFERENCE BETWEEN VIN1 AND VIN2"
2030 PRINT "WILL CAUSE AN IMBALANCE IN THE CURRENTS 11 AND 12, BUT"
2040 PRINT "(11+12) MUST STILL EQUAL (IS). THE FOLLOWING EXAMPLES WILL"
2050 PRINT "LLUSTRATE THIS AND SHOW WHAT HAPPENS TO VO1 AND VO2 AS"
2066 PRINT "VIN1 AND VIN2 ARE CHANGED."
 2060 PRINT"VINI AND VINZ ARE CHANGED."
2062 PRINT:PRINT"IN THE FIVE EXAMPLES WHICH WILL BE GIVEN, THE FOLLOW-"
 2002 PRINT*PRINT*IN THE FIVE BEARMPLES WHILE HILL
2004 PRINT*ING ASSUMPTIONS MUST BE MADE: ":PRINT
2006 PRINT*(1) R1=R2=10K (2) +V=15V (3) -V=-1
2007 PRINT*(5) VIN1 - VIN2 < ABS(2)
                                                                                                       (3) ~V=-15V
                                                                                                                                         (4) -V < VIN < +V"
 2068 PRINT: PRINT: INPUT"PRESS ENTER TO CONTINUE"; A
 2070 CLS: GOSUB 1230
 2072 GOSUB 1320
 2074 PRINT@896,:INPUT"PRESS ENTER TO CONTINUE";A
 2075 FOR F=1TO5
 2075 CLS:PRINT910, "DIFFERENTIAL AMPLIFIER ANALYTICAL EXAMPLE ";F
2077 PRINT:INPUT"ENTER A VALUE FOR VIN1";V1
2078 PRINT:INPUT"ENTER A VALUE FOR VIN2";V2:PRINT:PRINT
 2090 D=V1-V2:IT=3E-3:V=38.46153846:E=2.718281828
 2091 R1=10E3:R2=R1:H=15:G=-15
 2095 IF ABS(D)>2 PRINT"VIN1 - VIN2 > ABS (2)": GOTO 2077
2096 CLS:PRINT@10, "DIFFERENTIAL AMPLIFIER ANALYTICAL EXAMPLE ";F
2097 GOSUB 2100
 2098 GOTO 2230
 2100 Il=(IT*(E[(V*D)))/(1+(E[(V*D)))
2110 I2=IT/(1+(E[(V*D))):IS=I1+I2
 2130 V3=(-I1*R1)+H:V4=(-I2*R2)+H
 2131 IF ABS(V3)>ABS(G)THENGOTO10000
2132 IF ABS(V4)>ABS(G)THENGOTO10000
 2135 B=12:C=24
2135 B=12:C=24
2140 PRINT@94+B, "+V":PRINT@256, "VIN1=";VI;"V":PRINT@275+B, "R1"
2150 PRINT@298+B, "R2":PRINT@320, "VIN2=";V2;"V":PRINT@345+B, "VO1"
2160 PRINT@355+B, "VO2":PRINT@384, "I1=";I1;"A":PRINT@499+B, CHR$(92)
2170 PRINT@411+B, "I11":PRINT@418+B, "I2":PRINT@421+B, CHR$(92)
2180 PRINT@448, "I2=";I2;"A":PRINT@461+B, "VIN1":PRINT@470+B, "Q1"
2190 PRINT@47+B, "Q2":PRINT@494+B, "VIN2":PRINT@576, "I5=";I5;"A"
2200 PRINT@576, "VO1=";V3;"V":PRINT@640, "VO2=";V4;"V":PRINT@738+B, CHR$(92)
2210 PRINT@740+B, "IS":PRINT@862+B, "-V"
2220 GOSUB 1320
```

```
2225 RETURN
2230 PRINT@896,:INPUT"PRESS ENTER TO CONTINUE";A
2240 NEXT F
                                      NOW THAT YOU THROUGHLY UNDERSTAND THE DIFFERENTIAL"
2250 CLS:PRINT"
2260 PRINT"AMPLIFIER, I WILL GIVE YOU A CHANCE TO EXPERIMENT WITH OIF."
2270 PRINT"FERENT VALUES FOR EACH OF THE CIRCUIT COMPONENTS WHICH MAKE"
2200 PRINT"UP THE BASIC OIFFERENTIAL AMPLIFIER. THIS WILL ALLOW YOU"
2299 PRINT UP THE DADIC CHIFTERNITAD AND HITLER. THIS WILD ALLOW YOU 2299 PRINT THE OVERALL CIRCUIT OPERATION. YOUR ONLY RESTRICTION IS THAT"
2310 PRINT YOU MUST USE THE SAME BASIC OIFFERENTIAL AMPLIFIER CIRCUIT 2320 PRINT SCHEMATIC AS I OIO."
2330 PRINT" TO REPRESH YOUR MEMORY OF THAT SCHEMATIC, I WILL ORAW"
2340 PRINT"IT AGAIN BEFORE YOU BEGAN ENTERING THE COMPONENT VALUES.":PRINT:PRINT
2350 INPUT"PRESS ENTER TO CONTINUE";A
2355 B=0:C=0
2360 GOSUB 1230
2370 GOSUB 1320
2370 GOSUB 1320
2380 PRINT0096,:INPUT"PRESS ENTER TO CONTINUE";A
2390 CLS:PRINT015, "OIFFERENTIAL AMPLIFIER OESIGN":PRINT
2400 INPUT"ENTER A VALUE FOR +V";H
2410 INPUT"ENTER A VALUE FOR R.";G
2420 INPUT"ENTER A VALUE FOR R2";R1
2430 INPUT"ENTER A VALUE FOR R2";R2
2440 INPUT"ENTER A VALUE FOR IS";IT
2450 INPUT"ENTER A VALUE FOR IS";IT
2450 INPUT"ENTER A VOLTAGE TO BE APPLIEO TO INPUT 1";V1
2460 INPUT"ENTER A VOLTAGE TO BE APPLIEO TO INPUT 2";V2
2465 O=V1-V2
2470 IF ABS(0)>2PRINT:PRINT"INPUT 1 - INPUT 2 > ABS(2)":GOTO 2450 2472 IF V1>HORV1:GPRINT:PRINT"INPUT 1 EXCEEOS + OR - V":GOTO2450 2474 IF V2>HORV2:GPRINT:PRINT"INPUT 2 EXCEEOS + OR - V":GOTO2460
2409 V-38. 46153046:E-2.718201020
2405 CLS:PRINT@15, "OIFFERENTIAL AMPLIFIER OESIGN"
 2490 GOSUB 2100
2500 PRINTER96,
2510 INPUT OO YOU WISH TO ENTER ANOTHER SET OF COMPONENT VALUES"; A$
 2520 IF A$="YES"THEN2390
 2530 CLS:PRINT THIS ENOS THE THEORY AND PRACTICE SESSION ON DIFFERENTIAL
 2540 PRINT AMPLIFIERS. NEXT, YOU WILL BE GIVEN A SHORT QUIZ ON THE
 2550 PRINT"SUBJECT, ANO GRACEO."
 2560 FOR A=1T03000:NEXT
 2570 GOSUB 12000
 2580 PRINT"(1) OOES A OIFFERENTIAL AMPLIFIER PROVIOE HIGH VOLTAGE"
2590 INPUT"GAIN TO OIFFERENTIAL SIGNALS"; AS
2600 IF A$="YES" GOSUB 13000 ELSE GOSUB 14000
 2610 GOSUB 12000
 2620 INPUT"(2) WHAT IS ANOTHER NAME FOR THE OIFFERENTIAL AMPLIFIER"; A$ 2630 IF A$="OIFF AMP" GOSUB 13000 ELSE GOSUB 14000
 2640 GOSUB 12000 2650 PINT"(3) OOES A OIFFERENTIAL AMPLIFIER PROVIOE HIGH VOLTAGE" 2660 INPUT"GAIN TO SIGNALS COMMON TO IT'S INPUTS";A$ 2670 IF AS="NO" GOSUB 13000 ELSE GOSUB 14000
 26 00 GOSUB 12000
 2509 PRINT"(4) IS THE OUTPUT SIGNAL OF A OIFFERENTIAL AMPLIFIER"
2788 PRINT"LINEARLY RELATEO TO THE OIFFERENCE BETWEEN TWO INPUT SIG-"
 2710 INPUT"NALS"; A$
2720 IF A$="YES" GOSUB 13000 ELSE GOSUB 14000
 2730 GOSUB 12000
2740 PRINT"(5)
 2740 PRINT (5) WHAT IS THE KEY TO THE PROPER OPERATION OF THE OIF- 2750 INPUT FERENTIAL AMPLIFIER"; AS
 2760 IF AS="OESIGN SYMMETRY" GOSUB 13000 ELSE GOSUB 14000
 2770 GOSUB 12000
2780 PRINT"(6)
 2/10 GUSUB 12000
2788 PRINT"(6) A CONSTANT CURRENT SINK (OR SOURCE) WILL SINK A CON-"
2790 PRINT"STANT CURRENT REGARCLESS OF OTHER CIRCUIT CONOITIONS WITH"
2800 PRINT"THE EXCEPTION OF POWER LOSS OR OEVICE JUNCTION BREAKOOWN."
2010 PRINT:INPUTTRUE OR FALSE",58
2020 IF AS="TRUE" GOSUB 13000 ELSE GOSUB 14000
 2830 GOSUB 12000
2840 PRINT"(7)
                                 REFERRING TO THE SCHEMATIC OF THE OIFFERENTIAL AM-"
  2050 PRINT"PLIFIER USEO IN THE EXAMPLES, I1 + I2 = IS. 2050 PRINT:INPUT"TRUE OR FALSE"; A$ 2870 IF A$="TRUE" GOSUB 13000 ELSE GOSUB 14000
  2080 GOSUB 12000
 2000 PRINT"(8) ASSUME THAT A=-569.914. USING THE FORMULAE GIVEN"
2000 PRINT"IN THE CIRCUIT ANALYSIS SECTION OF THIS PRESENTATION, CAL-"
2010 PRINT"CULATE THE OIFFERENTIAL OUTPUT VOLTAGE (VOO) OF A OIFFEREN-"
  2920 PRINT"TIAL AMPLIFIER IF 1.01 VOLTS WAS APPLIED TO INPUT 1 ANO"
2930 PRINT"1 VOLT WAS APPLIED TO INPUT 2."
  2940 PRINT:INPUT"ENTER YOUR ANSWER HERE";A
2950 IF A=-5.69914 GOSUB 13000 ELSE GOSUB 14000
  2960 GOSUB 15000
  10000 FOR A=1TO5
  10010 CLS:PRINT CHR$(23):PRINT@466, "OESIGN ERROR"
  10020 FOR J=1TO50:NEXTJ
  10030 CLS
  10040 FOR J=1TO50:NEXTJ
  10050 NEXT A
```

```
10060 PRINTE448, THE OUTPUT VOLTAGE IS ATTEMPTING TO EXCEED ABS(-V). 10070 PRINT CHECK THE VALUE OF R1 AND R2 OR IS.
10080 FOR J=1TO1500:NEXTJ
10090 GOTO 2390
12000 CLS: PRINT@15, "DIFFERENTIAL AMPLIFIER QUIZ": PRINT: PRINT
12010 RETURN
13000 CLS: PRINT CHR$(23): PRINT@470. "CORRECT"
13010 Q=Q+1
13020 FOR A=1TO1000:NEXT
13030 RETURN
14000 CLS
14010 FOR A=1 TO 5
14020 PRINT CHR$(23):PRINT@470, "WRONG"
14030 FOR B=1 TO 50:NEXTB
14848 CLS
14050 FOR B=1 TO 50:NEXTB
14060 NEXT A
14070 RETURN
15000 CLS:A=(Q/8)*100:PRINT CHR$(23)
15010 PRINT@448,"YOUR QUIZ SCORE IS";A; "PERCENT."
15020 FOR B=1T01500:NEXT
15030 CLS: PRINT CHR$ (23): PRINT 0470, "THE END"
15040 FOR B=1T01000:NEXT:CLS
15050 REM *** END OF PROGRAM ***
```

SURVEYOR CALCULATIONS: by Duane Bristow

This program will draw a rough plot from bearings, or azimuths and distances. Latitudes and departures, error of closure, and DMP areas in closed traverses are also calculated. Data can be saved on tape, and up to 499 bearings and distances may be entered.



```
10 GOSUB10000:CLEAR100:CLS:Q=449:DIMB(Q),DI(Q),DE(Q),L(Q):ONERRORGOTO70:K1=.0174
533:K2=57.29570:Qs="######.###"
20 PRINTAB(10)"S UR V E Y I N G C A L C U L A T I O N S":PRINT:PRINT"COPYRIG
HT 1979 BY DUANE BRISTOW, ALBANY, KY."
30 PRINT:PRINT"THIS PROGRAM ALLOWS THE SURVEYOR TO ENTER EITHER BEARINGS OR A
ZIMUTHS AND DISTANCES OF A TRAVERSE. THE PROGRAM WILL THEN DRAWA ROUGH PLAT
, CALCULATE LATITUDES AND DEPARTURES, ERROR OF CLOSURE, AND IF THE TRA
VERSE CLOSES, ";
40 PRINT"DND AREA. IT WILL ALSO CALCULATE THE BEARING OF CLOSURE AND BALANCE
LATITUDES AND DEPARTURES. ALL DATA CAN BE SAVED ON TAPE FOR LATER US
E."PRINT"THE PROGRAM ALLOWS ENTRY OF UP TO";Q: "BEARINGS AND DISTANCES."
45 PRINT"USE OF A PRINTER WILL ALLOW A HARDCOPY PLAT. ":PRINT:INPUT"ENTER 'B' FOR
OUTPUT IN BEARINGS COTHERWISE OUTPUT WILL BE
45 PRINT"BEAR OF TYPE";ERR/Z+1;"IN LINE";ERL:RESUME510
60 PRINT:PRINT" *** 'B' FOR BACKUP. [FOR MENU. ***":GOTO100
70 PRINT:PRINT"ERROR OF TYPE";ERR/Z+1;"IN LINE";ERL:RESUME510
91 FRINT"BACKUP! "::N=N-1
92 FRINT"BACKUP! "::N=N-1
93 PRINT"STATION";N+1;:INPUT"BEARING";AS;:IFAS="B"THEN95ELSEIFAS="["THEN5
00 BAS="[":PRINT"STATION";N+1;:INPUT"BEARING";AS:IFAS="B"THEN95ELSEIFAS="["THEN5
00 BELSELEFTS(AS,1)="""NORLEFTS(AS,1)="S"THEN150ELSEIFASC(AS)>570RASC(AS)<48
THENPRINT"REDO ";:GOTO100ELSEA=VAL(AS)
```

```
102 IFA<0THEN100ELSEIFA>360THENA=A-360:GDTO102
110 INPUT"DISTANCE";DI(N):IFDI(N)<0THENPRINT"REDD ";:GDTO110
115 Q=Q+1:DE(N)=SIN(B(N)*K1)*DI(N):L(N)=CDS(B(N)*K1)*DI(N)
120 IPQ=7*HENS@ELSE190
150 B$=LEFT$(A$,1):A$=RIGHT$(A$,LEN(A$)-1):A=VAL(A$):IFA<0DRA>90THENPRINT"REDD "
::GDT0100ELSEAS=RIGHTS(AS,1):IFBS="N"THEN180
155 IFAS="E"THEN170ELSEIFAS<>"W"THENPRINT"REDD ";:GDT0100ELSEA=180+A:GDT0104
170 A=180-A:GDTO104
180 IFAS="E"THEN104ELSEIFAS<>"W"THENPRINT"REDD ";:GDT0100ELSEA=360-A:GDT0104
200 CLS:PRINT"JUST A SEC. ":L3=0:D3=0:L1=0:L2=0:D1=0:FDRI=0TDN:D3=D3+DE(I):L
3=L3+L(I):IFD3>=D2THEND2=D3ELSEIFD3<=D1THEND1=D3
202 IFL3>=L2THENL2=L3ELSEIFL3<=L1THENL1=L3
204 NEXT:A$="":A=104:Q=46:RD=2.28::NPUT"WILL YDU WANT A HARDCDPY DF PLAT";A$:IFL
EFT$(A$,1)="Y"THENCI=10:LI=6:CH=80:GDTD3000
 208 CLS:X1=D2-D1:Y1=L2-L1:IFX1>Y1THENX1=A/X1:Y1=X1/RDELSEY1=Q/Y1:X1=Y1*RO
 210 Q=0:DD=DE(1):AR=0:D3=0:L3=0:FDRI=0TDN
 215 AR=AR+DD*L(I):D3=D3+DE(I):L3=L3+L(I):Q=Q+DI(I)
 220 X8=X1*(D3-D1):Y8=Y1*(L3-L1)
 230 J=I+1:IFI=NTHENJ=0
 240 DD=DD+DE(I)+DE(J):X9=X1*(D3+DE(J)-D1):Y9=Y1*(L3+L(J)-L1)
  245 S=SGN(X9-X8):IFABS(X9-X8)<.5THENX8=X9-.01:S=.0005
 250 M=(Y9-Y8)/(X9-X8):B=Y8-M*X8
260 FDRX=X8TDX9STEPS
  270 Y=M*X+B:IFX>=-.5ANDX<=127.9ANDY>=-.40ANDY<=47.5THENSET(X+.5,47.5-Y)
 260 NEXTX,I
285 AS-INKEYS:PRINT6245, "PRESS ANY";:PRINT6309, "KEY TD";:PRINT6373, "CDNTINUE,";:
PRINT6501, "DR PRESS P";:PRINT6565, "FDR";:PRINT6629, "PRINT6D";:PRINT6693, "CD
  290 AS=INKEYS:IFAS=""THEN290ELSEIFAS="P"ANDPEEK(14312)=63THENGOSUB2000
  300 CLS: IFL3=0THENL3=.000001
  305 A=SQR(D3[2+L3[2):IFA<.01*QTHENPRINT"AREA IS";TAB(50)USING"#####.##";ABS(AR/2
                  ):Q=1:INPUT"ENTER CONVERSION FACTOR BY WHICH TO DIVIDE";Q:PRINT"AREA IS";TA
 B(50)USING*#±##1.##*, ABS(AR/(2*Q))

310 PRINT:PRINT*SUM OF LATITUDES IS*;TAB(50)USINGQ$;L3:PRINT*SUM DF DEPARTURES I
S*;TAB(50)USINGQ$;D3:PRINT*PROR DF CLOSURE IS*;TAB(50)USINGQ$;A:PRINT*AZIM
UTH BEARING DF CLOSURE IS*;TAB(50);:A=K2*ATN(D3/L3):A=A+360:IFL3>0THENA=A-1
  315 IFA>360THENA=A-360
  317 A=INT(A*1000)/1000:IFBE$="B"THENGDSUB900ELSEA$=STR$(A)
  320 PRINTAS: PRINT: GDTO50
  500 CLS
                                               SS NUMBER TD:":PRINT" 1. ADD BEARINGS?":PRINT" 2. TAPE DA
CALL FROM TAPE?":PRINT" 3. BALANCE LATITUDES AND DEPARTURES?":
4. DRAW PLAT AND CALCULATE AREA AND ERROR DF CLDSURE?"
5. RECALL ALL BEARINGS AND DISTANCES?"
  510 PRINT"PRESS NUMBER TD: ":PRINT"
                  TA DR RECALL FROM TAPE?":PRINT"
                  PRINT"
  515 PRINT"
  520 AS=INKEYS: IFAS=""THEN520ELSEA=VAL(A$): IFA<1DRA>5THEN520ELSECLS: DNAGDTD50,600
                   ,800,200,1000:GDTD500
 600 PRINT"PRESS NUMBER TO:":PRINT" 1. TAPE DATA FROM MEMDRY?":PRINT" 2.

RECALL DATA FROM TAPE?":PRINT" 3. CHECK RECORDED DATA?":PRINT" 4

NEITHER DE THE ABDVE?"
610 A$=INKEY$:IFA$=""THEN610ELSEA=VAL(A$):IFA<1DRA>4THEN610ELSECLS:DNAGDT0620,65
  600 PRINT"PRESS NUMBER TD: ": PRINT"
                  Ø,700,500:GDTD600
  620 PRINT"SET UP RECORDER WITH BLANK TAPE, PRESS RECORD AND PLAY KEYS.":PRINT"WH
EN READY ENTER LABEL FOR TAPE.":INPUTA$
  625 PRINT #-1, A$, N: FDRI=0TDNSTEP15: PRINT 0900, I; "-"; I+14;
  630 PRINT#-1,B(I),DI(I),B(I+1),DI(I+1),B(I+2),DI(I+2),B(I+3),DI(I+3),B(I+4),DI(I+4),B(I+5),DI(I+5),B(I+6),DI(I+6),B(I+7),DI(I+7),B(I+8),DI(I+8),B(I+9),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),B(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI(I+10),DI
                  +9),B(I+10),DI(I+10),B(I+11),DI(I+11),B(I+12),DI(I+12),B(I+13),DI(I+13),B(I
                   +14),DI(I+14)
  635 NEXT: PRINT"ALL DATA IS NOW RECORDED DN TAPE!": PRINT: GDT0600
  608 FORI-@TDNSTEP15:PRINT@900,1;"-";I+14;
670 INPUT#-1,8[1],DI(1),B[1+1),DI(1+1),B[1+2),DI(1+2),B[1+3),DI(1+3),B[1+4),DI(1+4),B[1+5),DI(1+5),B[1+6),DI(1+6),B[1+7),DI(1+7),B[1+8),DI(1+8),B[1+9),DI(1+9),B[1+10],DI(1+10),B[1+11),DI(1+11),B[1+12),DI(1+12),B[1+13),DI(1+13),B[1+14],DI(1+14),DI(1+14),B[1+14],DI(1+14),B[1+14],DI(1+14),B[1+14],DI(1+14),B[1+14],DI(1+14),B[1+14],DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),DI(1+14),D
                   +14),DI(I+14)
  680 NEXT:GDSUB770:PRINT"ALL DATA IS NDW IN MEMDRY!":PRINT:GDTO510
  700 PRINT"REWIND RECORDER TO PROPER STARTING PLACE AND PRESS PLAY KEY. ": INPUT#-1
  ,A$,J:PRINT:PRINT"CHECKING TAPE: ";A$:IFJ<>NTHEN750
710 FDRI=0TDNSTEP15:PRINT@900,I;"-";I+14;
  720 INPUT#-1,L(I),DE(I),L(I+1),DE(I+1),L(I+2),DE(I+2),L(I+3),DE(I+3),L(I+4),DE(I+4),L(I+5),DE(I+5),L(I+6),DE(I+6),L(I+7),DE(I+7),L(I+8),DE(I+8),L(I+9),DE(I+9),L(I+10),DE(I+10),L(I+11),DE(I+11),L(I+12),DE(I+12),L(I+13),DE(I+13),L(I+12),DE(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),DE(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),L(I+13),
                   +14),DE(I+14)
  725 NEXT:FORT-9TDN:|FABS(L(I)-B(I)+DI(I)-DE(I))> 05THEN750
730 NEXT:PRINT"TAPE IS GDDD1":GDSUB770:PRINT:GDT0600
750 PRINT"BAD DATA DN TAPE!!":GDSUB770:PRINT:GDT0600
  770 FDRI-@TDN:DE(I)=SIN(B(I)*K1)*DI(I):L(I)=CDS(B(I)*K1)*DI(I):NEXT:RETURN
800 L3-0:D3-0:L1-0:FDRI-@TDN:PRINT@RND(1023),"*";:DE(I)=SIN(B(I)*K1)*DI(I):L(I)=
```

```
TAB(50) "ADJ. DISTANCE"
025 FORT=0TON:IFBES='B"THENA=B(I):GOSUB900ELSEAS=STR$(B(I))
030 PRINTTAB(5)I;TAB(15)A$;TAB(27)DI(I);:J=SQR(DE(I)[2+L(I)[2)]
032 IFL(I) <>0THENA=K2*ATN(DE(I)/L(I))ELSEA=0
833 A=A+360: IFL(I)<0THENA=A-100
034 IFA>=360THENA=A-360
835 IFBE$="B"GOSUB900ELSEA$=STR$(A)
836 PRINTTAB(39) AS;: PRINTTAB(52) J:IFI>ØANDI/14=INT(I/14) THEN INPUT" PRESS ENTER": B
040 NEXT:INPUT"PRESS ENTER";A$:GOTO500
900 IFA>270THENA$="N"+STR$(360-A)+" W"ELSEIFA>100THENA$="S"+STR$(A-180)+" W"ELSE
IFA>90THENA$="S"+STR$(180-A)+" E"ELSEA$="N"+STR$(A)+" E"
910 RETURN
1000 '
1010 PRINT"STATION"; TAB(12) "BEARING"; TAB(24) "DISTANCE"; TAB(36) "LATITUDE"; TAB(40)
        "DEPARTURE
1015 FORI = 0TON: A=B(I): IFBES="B"THENGOSUB900ELSEAS=STRS(A)
1020 PRINTTAB(5) I; TAB(15) AS; TAB(27) DI(I); TAB(39) L(I); TAB(51) DE(I); IFI>0 ANDI/12=I
        NT(I/12)THENGOSUB1100
NT(1/12)THENGOSUBLIEW

1558 NEXT:GOSUBLIEW:GOTO508

1160 J=9999:INPUT*ENTER STATION # TO CHANGE DATA OR PRESS ENTER TO CONTINUE"; J

1102 IFJ:GORJ)NTHENRETURNELSEA=B(J):IFBES="B"THENGOSUB90ELSEAS=STRS(A)

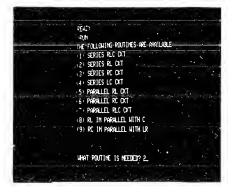
1110 PRINT*BEARING: PRESS ENTER FOR ";AS;" OR ENTER NEW BEARING";:INPUTAS:GOSUBLE

202 2(1):1.DRIWMTHJEMANCE. DESS ENTER POR ";AI; INFUTAS:GOSUBLE

202 2(1):1.DRIWMTHJEMANCE.
        200:B(J)=A:PRINT"DISTANCE: PRESS ENTER FOR";DI(J); "OR ENTER NEW DISTANCE";
        : INPUTUT (J)
1120 DE(J)=SIN(B(J)*K1)*DI(J):L(J)=COS(B(J)*K1)*DI(J):RETURN
1200 IFLEFT$(A$,1)<>"N"ANDLEFT$(A$,1)<>"S"THENA=VAL(A$):RETURN
1210 B$=LEFT$(A$,1):A$=RIGHT$(A$,LEN(A$)-1):A=VAL(A$):IFA<00RA>90THENA=0ELSEA$=R
IGHT$(A$,1):IFB$="N"THEN1280
1220 IFA$="W"THENA=100+A:RETURN
1230 A=100-A:RETURN
1200 IFA$="E"THENRETURNELSEA=360-A:RETURN
2000 FORI=(46-INT(A/RO+.5))TO47:FORJ=1TOA
2010 IFPOINT(J,I)=0THENLPRINT" ";ELSELPRINT" *";
2020 NEXTJ: IFCH>ATHENLPRINT"
2040 NEXT: RETURN
3000 PRINT PLAT ON VIDEO SCREEN MAY BE OUT OF PROPORTION EITHER HORIZONALLYOR VE
        RTICALLY TO ALLOW CORRECT SCALE ON HARDCOPY PRINT.":INPUT" + CHARACTERS PER LINE";CH:INPUT" + LINES PER INCH";LI:INPUT" + CHARACTERS PER INCH";CI:RO=CI/L
3002 A=CH:IFA>104THENA=104
3004 Q=INT(A/RO+.5):IFQ>46THENQ=46:A=INT(Q*RO+.5)
3010 GOTO200
10000 RETURN
```

COMPLEX CIRCUIT ANALYSIS: by G & M Diebert

Nine configurations of R, L and C circuits are presented in this program. Resonant frequency, R values, L values and C values are input by the user. The computer will calculate reactance, phase angle and total inipedance. A very handy tool for the designer.



```
5 W=57.296
10 A=3.145927
15 GOSUB6000
30 INPUT"WHAT ROUTINE IS NEEDED";T
40 ONT GOTO100,300,400,500,700,000,900,1000,1100
100 PRINT SERIES R L C CIRCUIT"
```

```
110 GOSUB3000
120 Z=((R[2+ABS(X-X1)[2)[.5)
125 U=(X-X1):IFX1>XTHENU=U*(-1)
130 P=ATN((U)/R)*W
140 PRINT"THE REACTANCE OF L IS ";X;" OHMS"
145 PRINT"THE REACTANCE OF C IS ";X1;" OHMS"
150 GOSUB2000
150 DESCRIPTION THE CIRCUIT IMPEOANCE IS ";2;" OHMS ";
170 PEX-X1THENPRINT"INOUCTIVE WITH A PHASE ANGLE OF ";P;" DEGREES"
100 IFX1>XTHEN PRINT "CAPACITIVE WITH A PHASE ANGLE OF ";P;" OEGREES" 190 GOTO5000
 300 PRINT"FOR R & L IN SERIES"
 302 PRINT
 305 GOSUB3000
 310 Z=(R[2+X[2)[.5
 330 PRINT"THE CIRCUIT 2 IS ";2;" OHMS INOUCTIVE WITH A PHASE ANGLE OF ";P;" OEGR EES"
 335 PRINT"THE REACTANCE IS ";X;" OHMS"
 340 GOTO5000
400 PRINT"SERIES CIRCUIT OF R & C"
 405 PRINT
 410 GOSUB3000
415 PRINT"THE REACTANCE OF C IS ";X1;" OHMS"
 420 Z=(R[2+X1[2)[.5
430 P=ATN(X1/R)*W
 440 PRINT"THE CIRCUIT Z IS ";Z;" OHMS WITH A PHASE ANGLE OF -";P;" OEGREES"
 450 GOTO5000
 500 PRINT"SERIES L & C"
 510 GOSUB3000
 520 PRINT THE CIRCUIT Z IS "; ABS(X-X1); " OHMS" 530 IFX>XITHENPRINT THE PHASE ANGLE IS 90 OEGREES" 540 IFX1>XTHENPRINT THE PHASE ANGLE IS -90 OEGREES"
 550 IFX-XITHENPRINT"HE PHASE ANGLE IS 0 DEGREES"
560 PRINT"HE XL IS ";X;" OHMS & THE XC IS ";XI;" OHMS"
  570 GOTO5000
  700 PRINT"R & L IN PARALLEL"
  705 PRINT
  710 GOSUB3000
  720 PRINT"THE XL IS ";X;" OHMS"
730 PRINT"THE CIRCUIT Z IS ";(R*X)/((R[2+X[2))[.5
740 PRINT"THE PHASE ANGLE IS ";ATN(R/X)*W;" OEGREES"
  750 GOTO5000
800 PRINT"R & C IN PARALLEL"
810 GOSUB3000
  012 J=(R/X1)
015 GOSUB2000
  028 PRINT*THE CIRCUIT Z IS ";(R*X1)/((R[2+X1[2)[.5);" OHMS AT -";P;" OEGREES" 840 PRINT*THE XC IS ";X1;" OHMS" 958 GOTO5000
  900 PRINT" R L C IN PARALLEL"
910 GOSUB3000
   913 Y={R*X}-{R*X1}
(x*x1)
  915 IFX1>XTHENU=U*(-1)
  910 Z=(R**X*1)/((X|2)*(X|[2]+(U)[2][.5)

930 P=ATN(((R*X1)-(R*X))/(X1*X))*W

935 IFX1>XTHENP=P*(-1)

940 PRINT*THE XL IS ";X;" OHMS, XC= ";X1;" OHMS THE IMPEOANCE IS ";

950 PRINTZ;"OHMS WITH A PHASE ANGLE OF ";F;" OEGREES"
   960 GOSUB5000
   1000 PRINT"R & L IN PARALLEL WITH C"
1010 GOSUB3000
   1020 U=(X-X1)
   1020 U=(x-x1)
1030 IFX1>XYTHENU=U*(-1)
1040 Z=X1*(((R[2+X[2)/(R[2+U[2)][.5)
1045 P=ATN(((x*x1)-X[2-R[2)/(R*x1))*W
1066 PRINT"THE XL = ",x;" OHMS, XC = ";X1;" OHMS, THE CIRCUIT Z IS ";Z;" OHMS"
1000 PRINT"THE CIRCUIT PHASE ANGLE IS ";P;" OEGREES"
  1898 PRINT THE CIRCUIT PHASE ANGLE IS ";P;" DEGREES"
1899 GOTO5000
1100 PRINT"R & C IN PARALLEL WITH L & R"
1110 INPUT"WHAT IS THE INDUCTANCE AND SERIES RESISTANCE";L,R1
1120 INPUT"WHAT IS THE CAPACITANCE AND SERIES RESISTANCE";C,R2
1130 INPUT"WHAT IS THE FREQUENCY";F
1140 X=2*A*F*L
   1145 X1=1/(2*A*F*C)
1150 Z=(((R1[2+X[2)*(R2[2+X1[2))/((R1+R2)[2+ABS(X-X1)[2))[.5
1160 P=ATN((X*(R2[2+X1[2)-X1*(R1[2+X[2))/(R1*(R2[2+X1[2)+R2*(R1[2+X[2)))*W
   1170 PRINT
   11/5 CLb 1100 PRINT"THE CIRCUIT Z IS ";Z;" OHMS AT AN ANGLE OF ";P;" OEGREES."
1190 PRINT"THE XL OF THE INOUCTANNCE IS ";X;" OHMS AT A ";
1191 PRINT"PHASE ANGLE OF ";ATN(X/R1) "W;" OEGREES"
1195 PRINT"THE XC OF THE CAPACITOR IS ";X1;" OHMS AT A PHASE ANGLE OF ";-ATN(X1/R2) "W; "OEGREES"
   1200 GOTO5000
2000 P=ATN(J) *W
```

```
2010 RETURN
3000 INPUT*WHAT IS THE FREQUENCY*;F
3010 INPUT*WHAT IS THE R VALUE*;R
3020 INPUT*WHAT IS THE L VALUE*;L
3030 INPUT*WHAT IS THE C VALUE*;C
3040 X-2*A*F*L
3045 IFC=8THENRETURN
3050 X1=1/(2*A*F*C)
3060 RETURN
5090 INPUT*ANOTHER 1=YES 0=NO*;S
5010 CLS
5010 CLS
5010 CLS
5020 IFS=IGOTO15
5030 END
6000 PRINT*THE FOLLOWING ROUTINES ARE AVAILABLE*
6010 PRINT*(1) SERIES RLC CKT*
6020 PRINT*(3) SERIES RC CKT*
6040 PRINT*(4) SERIES LC CKT*
6050 PRINT*(5) PARALLEL RL CKT*
6060 PRINT*(5) PARALLEL RL CKT*
6060 PRINT*(6) PARALLEL RLC CKT*
6060 PRINT*(7) PARALLEL RLC CKT*
6060 PRINT*(8) RL IN PARALLEL WITH C*
6060 PRINT*(8) RL IN PARALLEL WITH LR*
6060 PRINT*(9) RC IN PARALLEL WITH LR*
6060 PRINT*(9) RC IN PARALLEL WITH LR*
6060 PRINT*, PRINT; RETURN
```

BASECHANGE: by Ron Moehlis

A godsend for computer freaks whose friends insist on programming in octal or hex decimal. Enter the base and number given, select the new base and zap, the number, as it appears in the new base, is displayed on the monitor. Almost too easy.



```
I REM *** BASE CHANGE ***
2 REM *** BY RON MOEHLIS ***
 5 CLEAR (1000)
 6 DEFDBL S,X,Y,W,R,Z
 7 CLS
10 DIM B$(50),C$(50)
20 N$="123456789ABCDEF"
30 INPUT" ENTER THE BASE, THEN THE NUMBER";BI,A$
 40 NL=0:NR=0:P=0:S=0
50 FOR I=1 TO LEN(A$)
60 IF MID$(A$,I,1)=" THEN 140
70 IF MID$(A$,I,1)<>"." THEN 90
80 P=1:GOTO 140
90 IF P=1 THEN 120
100 NL=NL+1
110 B$(NL)=MID$(A$,I,1):GOTO 140
120 NR=NR+1
130 C$(NR)=MID$(A$,I,1)
140 NEXT I
150 S=0
150 S=0
155 IF NL=0 THEN 220
160 FOR I=1 TO NL:Z=1:FOR J=1 TO BI-1
170 IF B$(1)="0" THEN 210
180 IF B$(1)<>NID$(N$;J,1) THEN 200
184 IF NL-I=0 THEN 190
185 FOR K=1 TO NL-I:Z=Z*CDBL(BI):NEXT K
190 S=S+CDBL(J)*Z:GOTO 210
200 NEXT J:PRINT "ERROR IN LEFT ";A$: GOTO 30
210 NEXT I
210 NEXT I
214 S=INT(S)
```

```
215 IF NR=Ø THEN 275
 220 FOR I=1 TO NR:Z=1:FOR J= 1 TO BI-1 230 IF C$(I)="0" THEN 270
 240 IF C$(I)<>MID$(N$,J,1) THEN 260
245 FOR K=1 TO I:Z=Z*CDBL(BI):NEXT K
250 S=6+CDBL(3)/2:GOTO 270
260 NEXT J:PRINT" ERROR IN RIGHT ";A$: GOTO 30
270 NEXT I
 275 INPUT
                        ENTER THE NEW BASE": BO
276 IF BO<>10 THEN 340
280 PRINT A$;" IN BASE ";BI;" IS ";S;" IN BASE 10":PRINT
280 FRINT AS; IN DASE ,DI, IS ,J, 290 GOTO 30
340 D$=A$:SL=INT(S):SR=S-SL:A$="":K=0
350 IF SL=0 THEN 410
360 X=INT(SL/BO):R=SL-X*BO
370 IF R<>0 THEN 390
380 A$="0"+A$:GOTO 400
380 A5=MUD$(N$,R,1)+A$
400 SL=X:GOTO 350
410 A$=A$+".
420 IF SR=0 THEN 490
430 K=K+1:IF K=40 THEN 490
440 W=INT(SR*BO):Y=SR*BO-W
450 IF W>0 THEN 470
455 IF W<0THEN 490
460 A$=A$+"0":GOTO 480
470 A$=A$+MID$(N$,W,1)
480 SR=Y:GOTO 420
490 PRINTD$;" IN BASE ";BI;" IS ";A$;" IN BASE ";BO
495 PRINT
500 GOTO 30
```

NUMERICAL ANALYSIS 1: by D. Carlson

This program is designed to aid in calculations of three different types of interpolations, including: Neville's Iteration, Natural Cubic Splines and Clamped Splines. More than that, none of our editors can tell you!



```
100 CLS
110 CLS
110 CLS
120 DEFINT I,J,K,N
130 DEFDBL A,B,C,D,F,L,M,Q,X,Y,Z
140 DIM A(20),B(20),C(20),D(20),L(20),M(20),Q(20,20),X(20),Y(20),Z(20)
150 PRINT "NUMERICAL ANALYSIS 1 : INTERPOLATION":PRINT:PRINT
160 PRINT "1) NEVILLE'S ITERATION
170 PRINT "2) NATURAL CUBIC SPLINES"
180 PRINT "3) CLAMPED CUBIC SPLINES"
180 PRINT "3) CLAMPED CUBIC SPLINES"
180 INFUT "INFUT THE NUMBER CORRESPONDING TO YOUR DESIRED METHOD ";C
120 IF C=1 GOTO 260
120 IF C=2 GOTO 550
130 IF C=3 GOTO 1070
140 PRINT "INVALID REPLY. I REPEAT,"
150 GOTO 200
160 CLS
170 PRINT "NEVILLE'S ITERATED INTERPOLATION":PRINT
180 INFUT "INFUT THE X VALUE YOU WISH TO INTERPOLATE F(X) ON ";X
180 INFUT "INFUT THE NUMBER OF DATA POINTS (MUST BE 20 OR LESS) ";N:N=N-1
180 IF N>20 PRINT "TOO MANY. I REPEAT,"
```

```
310 IF N>20 GOTO 290
   320 CLS
   330 PRINT "INPUT THE DATA AS X,F(X)":PRINT
   340 FOR K=0 TO N
  350 INPUT X(K),Q(K,0)
360 NEXT K
  370 FOR I=1 TO N
380 FOR J=1 TO I
   390 Q(I,J) = ((X-X(I))*Q(I-1,J-1)-(X-X(I-J))*Q(I,J-1))/(X(I-J)-X(I))
   400 NEXT J
   410 NEXT T
   420 CLS
  428 PRINT "F(";x;") APPROXIMATELY EQUALS ";Q(N,N):PRINT
448 INPUT "ANOTHER X VALUE TO INTERPOLATE ON (Y OR N) ";REPLY$
458 IF (REPLY$="NO") OR (REPLY$="N") GOTO 498
468 IF (REPLY$C"YES") AND (REPLY$C"Y") GOTO 448
478 INPUT "INPUT THE NEW X VALUE ";X
   480 GOTO 370
  498 INPUT "ANOTHER FUNCTION TO INTERPOLATE (Y OR N) ";REPLY$
500 IF (REPLY$="NO") OR (REPLY$="N") THEN ENO
510 IF (REPLY$<>"YES") AND (REPLY$<>"Y") GOTO 490
  520 CLS
  530 GOTO 270
  540 END
  550 A$="##
                                   560 CLS
570 PRINT "NATURAL CUBIC SPLINE INTERPOLATION":PRINT
  576 PRINT MADARD CORE OF DATA POINTS (MUST BE 20 OR LESS) ";N
590 IF N>20 PRINT "TOO MANY. I REPEAT,"
  600 IF N>20 GOTO 500
  610 N=N-1
620 CLS
  630 PRINT "INPUT THE DATA AS X,F(X) ":PRINT 640 FOR I=0 TO N
  650 INPUT X(I),Y(I)
  660 NEXT I
  688 A(I)=3*(Y(I+1)*(X(I)-X(I-1))-Y(I)*(X(I+1)-X(I-1))+Y(I-1)*(X(I+1)-X(I)))/((X(
               I+1)-X(I))*(X(I)-X(I-1)))
  690 NEXT I
  700 L(0)=1:M(0)=0:Z(0)=0
  710 FOR I=1 TO N-1
  720 L(I) = 2*(X(I+1)-X(I-1))-(X(I)-X(I-1))*M(I-1)
  730 M(I) = (X(I+1)-X(I))/L(I)
  740 Z(I) = (A(I) - (X(I) - X(I-1)) * Z(I-1)) / L(I)
  750 NEXT I
  760 L(N)=1:2(N)=0:C(N)=0
 700 DIX()-1:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)=0:X(X)
 820 CLS
030 PRINT " J
040 FOR J=0 TO N-1
                                                           B(J)
                                                                                                             C(J)
                                                                                                                                                                D(J)":PRINT
 850 PRINT USING AS; J,B(J),C(J),D(J)
 860 NEXT J
 870 PRINT
 080 INPUT "INPUT THE X VALUE YOU WISH TO INTERPLOATE F(X) ON ";X:PRINT
 890 FOR I=0 TO N-1
 900 IF X>=X(I) AND X<=X(I+1) GOTO 940
 910 NEXT I
 920 IF X<X(0) THEN I=0
930 IF X>X(N) THEN I=N-1
936 IF A>A(N) THEN 1=N-1
946 F=Y(1)+B(1)*(X-X(1))+C(1)*(X-X(1))[2+D(1)*(X-X(1))[3
956 PRINT "s";1;"(";X;") = ";F:PRINT
968 INPUT "ANOTHER X VALUE TO INTERPOLATE ON (Y OR N) ";REPLY$
970 IF (REPLY$="NO") OR (REPLY$="N") GOTO 1020
980 IF (REPLY$<"YES") AND (REPLY$<"Y") GOTO 960
 990 CLS
1000 INPUT "INPUT THE NEW X VALUE "; X: PRINT
1010 GOTO 890

1020 INPUT "ANOTHER FUNCTION TO INTERPOLATE (Y OR N) "; REPLY$

1030 IF (REPLY$="NO") OR (REPLY$="N") THEN END

1040 IF (REPLY$<>"YES") AND (REPLY$<>"Y") GOTO 1020
1050 GOTO 550
 1060 END
1070 CLS
1080 AS="##
                                   ##.########[[[[
                                                                                      ##.########[[[[
1130 N=N-1
1140 CLS
1150 PRINT "INPUT THE DATA AS X,F(X)":PRINT
1160 FOR I=0 TO N
```

```
1170 INPUT X(I),Y(I)
1180 NEXT I
1190 CLS
1200 INPUT "INPUT F'(X0) ";F0
1210 INPUT "INPUT F'(XN) ";F1
1220 A(0)=3*(Y(1)-Y(0))/(X(1)-X(0))-3*F0
1230 A(N)=3*F1-3*(Y(N)-Y(N-1))/(X(N)-X(N-1))
1240 FOR I=1 TO N-1
1250 A(I)=3*(Y(I+1)*(X(I)-X(I-1))-Y(I)*(X(I+1)-X(I-1))+Y(I-1)*(X(I+1)-X(I)))/((X
                   (1+1)-x(1))*(x(1)-x(1-1))
1260 NEXT I
1270 L(\emptyset) = 2*(X(1) - X(\emptyset)) : M(\emptyset) = .5:Z(\emptyset) = A(\emptyset)/L(\emptyset) : B(\emptyset) = F\emptyset
1280 FOR I=1 TO N-1

1290 L(I) =2*(X(I+1)-X(I-1))-(X(I)-X(I-1))*M(I-1)

1390 M(I)=(X(I+1)-X(I))/L(I)

1310 Z(I)=(A(I)-(X(I)-X(I-1))*Z(I-1))/L(I)
 1320 NEXT I
 1330 L(N) = (X(N) - X(N-1)) * (2-M(N-1)) : Z(N) = (A(N) - (X(N) - X(N-1)) * Z(N-1))/L(N) : Z(N) = Z(N-1) + (N-1) + (
 1340 FOR J=N-1 TO 0 STEP -1
 1350 C(J) = Z(J) - M(J) * C(J+1)
 1360 B(J) = (Y(J+1)-Y(J))/(X(J+1)-X(J))-(X(J+1)-X(J))*(C(J+1)+2*C(J))/3
 1370 D(J) = (C(J+1) - C(J))/3/(X(J+1) - X(J))
 1380 NEXT J
 1390 CLS
 1400 PRINT " j
1410 FOR J=0 TO N-1
                                                                                                                                                                                                                          D(J)":PRINT
                                                                                                                                                      C(J)
  1420 PRINT USING A$; J,B(J),C(J),D(J)
  1430 NEXT J
  1440 PRINT
  1450 INPUT "INPUT THE X VALUE YOU WISH TO INTERPOLATE F(X) ON ";X:PRINT
 1460 FOR I=0 TO N-1
1470 IF X>=X(I) AND X<=X(I+1) GOTO 1510
  1480 NEXT I
 1490 IF X<X(0) THEN I=0
1500 IF X>X(N) THEN I=N-1
 17 A/A(N) THEN 1=M-1
1510 F=Y(I)+B(I)*(X-X(I))+C(I)*(X-X(I))[2+D(I)*(X-X(I))[3
1520 PRINT "S";I;"(";X;") = ";F;PRINT
1530 INPUT "ANOTHER X VALUE TO INTERPOLATE ON (Y OR N) ";REPLYS
1540 IF (REPLYS="NO") OR (REPLYS="N") GOTO 1590
1550 IF (REPLYS-"YES") AND (REPLYS-"Y") GOTO 1530
  1560 CLS
1570 INPUT "INPUT THE NEW X VALUE ";X:PRINT
  1580 GOTO 1460
1590 INPUT "ANOTHER FUNCTION TO INTERPOLATE (Y OR N) "; REPLY$
  1680 IF (REPLYS="NO") OR (REPLYS="N") THEN END 1610 IF (REPLYS<>"YES") AND (REPLYS<>"Y") GOTO 1590 1620 GOTO 1070
  1630 END
```

DESIGN APPLICATIONS FOR THE LM3900: by Tony Scarpelli

This program features eight OPAMP design applications, based around the LM3900 chip. Pulse generator, active bandpass filter, high and low pass filter and AC amplifier are included. Complete circuit perameters are taken into account and derived component values graphically displayed. Extremely useful to the professional designer.



```
5 GOTO 8000
10 REM INVERTING AC AMPLIFIER (N V(BE) BIASING)
    10 REM INVERTING AC AMPLIFIER (N V(BE) BIASING)
15 CLS:PRINT"NVERTING AC AMPLIFIER"
20 PRINT"WE WILL ASSUME THE FOLLOWING VALUES: "
30 PRINT"WE WILL ASSUME THE FOLLOWING VALUES: "
30 PRINT"C(IN)=1 MPD":CIN=1
40 INPUT"IS THIS ALL RIGHT (Y-N)";AS
50 IF AS="X"THEN 70 ELSE IF AS<>"N"THEN 40
60 INPUT"WHAT VALUE OF C(IN) DO YOU WANT (MFD)";CIN
70 PRINT"R1=1000 THUS Z(IN)=1000":R1=100000
80 INPUT"IS THIS ALL RIGHT (Y-N)";AS
90 IF AS="X"THEN 110 ELSE IF AS<>"N"THEN 00
100 INPUT"WHAT VALUE OF R1 DO YOU WANT (OHMS)";R1
110 INPUT"DO YOU KNOW WHAT THE SOURCE IMPEDANCE IS (Y-N)";AS
120 IF AS="N"THEN RS=0:GOTO 140
125 IF AS<>"X"THEN 110
130 INPUT"WHAT IS IT (OHMS)";RS
140 INPUT"WHAT IS IT (OHMS)";RS
140 INPUT"WHAT GAIN A(V) DO YOU WANT";AV
150 R2=AV*R1
160 PRINT"WHAT DC OUTPUT VOLTAGE V(ODC) DO YOU WANT."
        160 PRINT"WHAT DC OUTPUT VOLTAGE V(ODC) DO YOU WANT,"
     170 INPUT"USUALLY THIS WILL BE 1/2 SUPPLY VOLTAGE"; VODC
180 R3=R2/((VODC/5)-1)
190 IF RS=0 THEN 210
200 F=(1/(6.20*CIN*(R1+RS)))*1000000
    200 F=(1/(6.20*CIN*(R1+RS)))*1000000
210 CLS:PRINT"HERE ARE YOUR VALUES,"
220 PRINT*DUE TO TOLERANCES THEY WILL BE APPROXIMATE:"
230 PRINT:PRINT"C(1N)=";CIN;"MFD"
240 PRINT*Z(1N) & R1=";R1;"OHMS"
250 PRINT*R2=";R2;"OHMS"
260 PRINT*R2=";R3;"OHMS"
270 PRINT*GAIN A(V)=";AV
280 PRINT*GAIN A(V)=";AV
280 PRINT*COLD:";VODC; "VOLTS"
290 IF RS-0 THEN PRINT*NO LOW FREQUENCY VALUE CAN BE CALCULATED.":GOTO 370
310 PRINT*APPROXIMATE LOW FREQUENCY RESPONSE:"
  300 PRINT"APPROXIMATE LOW FREQUENCY RESPONSE:
310 PRINT"F=";F;"Hz"
320 INPUT"DO YOU WANT TO CHANGE LOW FREQ RESPONSE (Y-N)";A$
330 IF A$="N"THEN 370 ELSE IF A$<>"Y"THEN 320
340 INPUT"WHAT FREQUENCY DO YOU WANT (HZ)";F
350 C=(1/(6.20*F*(R1+RS))*1000000
360 PRINT"USE C(IN)=";C;"MFD INSTEAD"
370 INPUT"DO YOU WANT TO DO THIS DESIGN AGAIN (Y-N)";A$
300 IF A$="Y"THEN 20 ELSE IF A$<>"N" THEN 370
390 GOTO8310
500 REM NON-INVERTING AC AMPLIFIER
505 CLS.PRINT"NON-INVERTING AC AMP
$ 600 REM NON-INVERTING AC AMPLIFIER
$ 505 CLS:PRINT"NON-INVERTING AC AMP"
$ 510 PRINT"WE WILL ASSUME THE FOLLOWING VALUES: "
$ 520 PRINT"C(IN)=.05 MFD":CIN=.05
$ 530 INPUT"IS THIS ALL RIGHT (Y-N)"; AS
$ 540 IF AS="Y"THEN 560 ELSE IF AS<>"N" THEN 530
$ 550 INPUT"MHAT VALUE OF C(IN) DO YOU WANT (MFD)"; CIN
$ 560 PRINT"R1=100K THUS Z(IN)=100K":R1=100000
$ 570 INPUT"MHAT VALUE OF C(IN)"; AS
$ 500 IF AS="Y"THEN 600 ELSE IF AS<>"N" THEN 570
$ 590 INPUT"MHAT VALUE OF RI DO YOU WANT (OHMS)"; R1
$ 600 INPUT"MHAT VALUE OF RI DO YOU WANT (OHMS)"; R1
$ 600 INPUT"DO YOU KNOW WHAT THE SOURCE IMPEDANCE IS (Y-N)"; AS
$ 610 IF AS="N" THEN RS=0:GOTO 642
$ 620 IF AS<>"Y" THEN 600
$ 630 INPUT"WHAT IS 1T (OHMS)"; RS
```

```
642 PRINT"WHEN R4=R5 THEN V(REF)=1/2 V+"
644 PRINT"R4=R5=47K":R4=47880:R5=47880
646 INPUT"IS THIS ALL RIGHT (Y-N)",A$
647 IF A$="Y"HEN 650 ELSE IF A$<\"N"HEN 646
648 INPUT"WHAT VALUE OF R4 ANO R5 OO YOU WANT (OHMS)";R4,R5
658 INPUT"WHAT GAIN A(V) OO YOU WANT";AV
660 R3=AV*R1
670 PRINT"WHEN R2=R3 THEN V(OOC)=V(REF)":R2=R3
672 INPUT"IS THIS ALL RIGHT (Y-N)";AS
674 IF AS="Y"THEN 600 ELSE IF AS<>"N"THEN 672
676 INPUT"WHAT VALUE OF R2 OO YOU WANT (OHMS)";R2
680 IF RS=0 THEN 700
690 F=(1/(6.20*CCIN*(R1+RS)))*1000000
700 CLS:PRINT"HERE ARE YOUR VALUES,"
710 PRINT"OUE TO TOLERANCES ANO SIMPLIFIED FORMULAS,"
720 PRINT"HEY WILL BE APPROXIMATE:"
730 PRINT:PRINT"C(IN)=";CIN;"MFO"
740 PRINT"2(IN) & Rl=";R1;"OHMS"
750 PRINT"R3=";R3;"OHMS"
760 PRINT"R2=";R2;"OHMS"
760 PRINT"R2=";R2;"OHMS"
770 PRINT"C(F)=100 MFO"
 680 IF RS=0 THEN 700
770 PRINT"C(F)=100 MFO"
790 PRINT"R4=";R4;"OHMS
                                                       R5=";R5;"OHMS"
 000 PRINT"GAIN A(V)="; AV
8000 FRINT GAIN A(V) = 1.00
810 IF RS-0 THENPRINT"NO LOW FREQUENCY VALUE CAN BE CALCULATEO.":GOTO 090
820 FRINT"APPROXIMATE LOW FREQUENCY RESPONSE: F=";F;"HZ"
840 INPUT"OO YOU WANT TO CHANGE LOW FREQ RESPONSE (Y-N)";A$
850 IF A$="N"THEN 090 ELSE IF A$<"Y"THEN 040
 060 INPUT"WHAT FREQUENCY OO YOU WANT (HZ)";F
070 C=(1/(6.20*F*(R1+RS)))*1000000
 000 PRINT"USE C(IN)=";C;"MFO INSTEAD"
090 INPUT"OO YOU WANT TO OO THIS OESIGN AGAIN (Y-N)";A$
900 IF A$="Y" THEN 510 ELSE IF A$<>"N" THEN 090
 910 GOTO 0310
1000 REM HIGH PASS ACTIVE FILTER
1005 CLS:PRINT"HI PASS ACTIVE FILTER"
 1010 GOSUB 6000
 1020 C3=C1
 1030 INPUT"WHAT CORNER FREQUENCY F(O) DO YOU WANT (HZ) ":FO
 1040 WO=6.20*FO
 1858 R1=1/(0*WO*C1*1E-6*((2*HO)+1))
1868 R2=((Q/(WO*C1*1E-6))*((2*HO)+1)):R3=R2
1878 C2=C1/HO
 1000 CLS:PRINT"HERE ARE YOUR VALUES:"
  1090 PRINT"PASS BANO GAIN H(O)=";HO
 1100 PRINT"Q=";Q

1110 PRINT"C1=";C1;"MFO"

1120 PRINT"C2=";C2;"MFO"

1130 PRINT"C3=";C3;"MFO"
  1140 PRINT"CORNER FREQUENCY=";FO;"HZ"
  1150 PRINT"R1=";R1;"OHMS"
1160 PRINT"R2=";R2;"OHMS"
1170 PRINT"R3=";R3;"OHMS"
  1200 INPUT"OO YOU WANT TO SCALE R2 (Y-N)";A$
1210 IF A$="N"THEN 1310 ELSE IF A$<>"Y"THEN 1200
  1220 X=R2
  1230 INPUT"WHAT VALUE OF R2 OO YOU WANT (OHMS)"; R2
  1240 S=X/R2
 1250 R1=R1/S
1260 C1=C1*S
 1270 C2=C2*S
1200 C3=C3*S
  1290 R3=R2
  1300 GOTO 1080
 1310 INPUT"OO YOU WANT TO SCALE C3 (Y-N)";A$
1320 IF A$="N"THEN 1420 ELSE IF A$<>"Y"THEN 1310
  1330 X=C3
  1340 INPUT"WHAT VALUE OF C3 OO YOU WANT (MFO) "; C3
  1350 S=C3/X
  1360 C1=C3
  1370 C2=C2*S
  1380 R1=R1/S
  1390 R2=R2/S
  1400 R3=R2
  1410 GOTO 1000
1420 INPUT"OO YOU WISH TO OO THIS OESIGN AGAIN (Y-N)";A$
1430 IF A$="Y"THEN 1010 ELSE IF A$<>"N"THEN 1420
  1440 GOTO 8310
2000 REM LOW PASS ACTIVE FILTER
2005 CLS:PRINT"LO PASS ACTIVE FILTER"
  2010 GOSUB 6000
2020 INPUT"WHAT CORNER FREQUENCY F(O) OO YOU WANT (HZ)";FO
  2030 WO=6.20*FO
  2030 WC-0.20-TO (1+HO))
2040 KE1/(440*0*(1+HO))
2042 PRINT"THE CONSTANT 'K' MUST BE POSITIVE"
2044 PRINT"IT'S CALCULATEO VALUE WAS ";K
2046 PRINT"TO CHANGE K YOU MUST CHANGE H(O) OR Q"
2047 INPUT"OO YOU WISH TO CHANGE K (Y-N)";A$
```

```
2048 IF A$="N"THEN 2050 ELSE IF A$<>"Y"THEN 2047
 2049 GOSUB 6030:GOTO 2020
2050 C2=K*C1
2060 PRINT"C2-";C2; "MFD"
2070 INPUT"DD YOU WANT TO CHANGE C2 TO A STANDARD VALUE (Y-N)";A$
2060 IF A5="N"THEN 2100 ELSE IF A$<>"Y""HEN 2070
2090 INPUT"WHAT VALUE OF C2 DO YOU WANT (MFD)";C2
2100 RA2=(1/(2***K*WO*C1*LE-6))*(1+SQR(1-(4*K*Q*Q*(1+HO))))
2110 PRINT"R2 (+ CALC)=";RA2;"OHMS":R2=RA2
2120 RB2=(1/(2**K*WO*C1*LE-6))*(1-SQR(1-(4*K*Q*Q*(1+HO))))
2130 PRINT"R2 (- CALC)=",RB2;"OHMS"
2135 PRINT"R2 WAS GIVEN THE + CALCULATION"
2150 INPUT"R2 WAS GIVEN THE + CALCULATION"
2160 INPUT"DO YOU WANT TO CHANGE R2 TO A STANDARD VALUE (Y-N)";A$
2170 IF A$="N"THEN 2190 ELSE IF A$<>"Y"THEN 2160
2180 INPUT"WHAT VALUE OF R2 DO YOU WANT (OHMS)";R2
2190 R1=R2/HO
 2060 PRINT"C2=";C2; "MFD"
 2190 R1=R2/HO
 2200 R3=1/((WO*WO*Cl*1E-6*Cl*1E-6*R2)*K)
2210 PRINT"R3=";R3;"OHMS"
 2220 INPUT DO YOU WANT TO CHANGE R3 TO A STANDARD VALUE (Y-N)";A$
2230 IF A$="N"THEN 2250 ELSE IF A$<>"Y"THEN 2220
 2240 INPUT"WHAT VALUE OF R3 DO YOU WANT (OHMS)"; R3
 2250 R4=2*((R1/2)+R3)
 2260 CLS: PRINT"HERE ARE YOUR VALUES: "
2260 CLS:PRINT"HERE ARE YOUR VALUES: "
2270 PRINT"PASS BAND GAIN H(0) = ";HO
2200 PRINT"Q=";Q
2290 PRINT"C1=";C1; "MFD"
2310 PRINT"C2=";C2; "MFD"
2310 PRINT"C2=";C2; "MFD"
2310 PRINT"R1=";R1; "OHMS"
2320 PRINT"R1=";R1; "OHMS"
2330 PRINT"R3=";R2; "OHMS"
2340 PRINT"R3=";R3; "OHMS"
2350 PRINT"R4=";R4;"OHMS"
2350 PRINT"R4=";R4;"OHMS"
2350 INPUT"DO YOU WISH TO DO THIS DESIGN AGAIN (Y-N)";A$
2370 IF AS=""THEN 2010 ELSE IF A$<>"N"THEN 2360
 2380 GOTO 0310
3000 REM SINGLE AMPLIFIER BANDPASS ACTIVE FILTER 3002 CLS:PRINT"SINGLE AMP BANDPASS FILTER"
3884 INPUT"DO YOU NEED PRELIMINARY INFORMATION (Y-N)";A$
3886 IF A$="Y"THEN GOSUB 6218 ELSE IF A$<>"N"THEN 3884
3818 PRINT"NOTE: THIS DESIGN IS GOOD FOR LOW FREQUENCIES,"
 3020 PRINT"
                                   LOW GAIN AND LOW O ( <=10 )."
 3030 GOSUB 6020
 3040 INPUT"WHAT CENTER FREQUENCY F(O) DO YOU WANT (HZ)"; FO
 3050 WO=6.20*FO
 3060 C2=C1
 3070 R1=Q/(HO*WO*C1*1E~6)
3000 R2=Q/(((2*Q*Q)-HO)*WO*C1*1E-6)
3090 R3=(2*Q)/(WO*C1*1E-6)
3090 R3=(2*0)/(WO*CI*1E-0)
3100 R4-2*R3
3110 CLS:PRINT"HERE ARE YOUR VALUES:"
3120 PRINT"PASS BAND GAIN H(0)=";H0
3130 PRINT"Q=";Q
3140 PRINT"Cl=";Cl;"MFD"
3150 PRINT"Cl=";Cl;"MFD"
3150 PRINT"C2=";C2;"MFD"
3160 PRINT"CE=";R1;"OHMS"
3170 PRINT"R1=";R1;"OHMS"
3180 PRINT"R2=";R2;"OHMS"
3190 PRINT"R3=";R3;"OHMS"
3200 PRINT"R4=";R4;"OHMS"
3200 PRINT"R4=";R4;"OHMS NOTE: V(REF)=V+"
3205 PRINT"USE CLOSEST STANDARD VALUES"
3210 PRINT:INPUTTOD YOU WISH TO DO THIS DESIGN AGAIN (Y-N)";A$
3210 PRINT:INPUTTOD YOU WISH TO DO THIS DESIGN AGAIN (Y-N)";A$
3230 GOTO 0310
 4000 REM TWO AMPLIFIER BANDPASS ACTIVE FILTER
4005 CLS:PRINT"TWO AMP BANDPASS ACTIVE FILTER
4005 CLS:PRINT"TWO AMP BANDPASS FILTER"
4010 INPUT"DO YOU NEED PRELIMINARY INFORMATION (Y-N)";AS
4020 IF AS="Y" THEN GOSUB 6210 ELSE IF AS<"\"\" THEN 4010
4030 PRINT:INPUT"WHAT Q DO YOU WHAT (50 )";0
4040 INPUT"WHAT CENTER FREQUENCY F(O) DO YOU WANT (HZ)";FO
4045 WO=6.20*FO
4050 PRINT"C2=.1 MFD":C2=.1
4060 INPUT"IS THIS ALL RIGHT (Y-N)";A$
4070 IF A$="Y"THEN 4090 ELSE IF A$<>"N"THEN 4060
4000 INPUT"WHAT VALUE OF C2 DO YOU WANT (MFD) "; C2
4090 C1=C2
4100 PRINT"k (A CONSTANT) IS USED TO REDUCE THE SPREAD OF ELEMENT"
4102 PRINT" VALUES OR OPTIMIZE SENSITIVITY ( 1<= k <=10 )"
4102 PRINT"
4105 PRINT"WE START WITH K=3":K=3
4110 INPUT"IS THIS ALL RIGHT (Y-N)";A$
4120 IF A$="Y"THEN 4140 ELSE IF A$<>"N"THEN 4110
4130 INPUT"WHAT VALUE OF K DO YOU WANT"; K 4140 R1=Q/(WO*C1*1E-6)
4150 R4=R1:R6=R1
4160 R2=R1*((K*Q)/((2*Q)-1))
4170 R3=R1/((((Q*Q)-1)-(2/K))+(1/(K*Q)))
4100 R7=K*R1
4190 HO=(SQR(Q))*K
```

```
4200 R5=2*R4
4210 R0=2*((R6*R7)/(R6+R7))
4220 CLS: PRINT HERE ARE YOUR VALUES
4230 PRINT"Q=";Q
4240 PRINT"CENTER FREQUENCY F(0)=";FO;"HZ"
4250 PRINT"C2=C1=";C1; MFD"
4260 PRINT "K=";K
4270 PRINT "K=";K
4270 PRINT "R1=";R1;"OHMS"
4200 PRINT "R2=";R2;"OHMS"
4290 PRINT "R3=";R3;"OHMS"
4300 PRINT "R4=";R4; "OHMS"
4310 PRINT "R5=";R5; "OHMS
4320 PRINT "R6=";R6; "OHMS"
                                                     NOTE: V(REF) =V+"
4330 PRINT"R7=";R7;"OHMS"
4340 PRINT"R0=";R8;"OHMS
4350 PRINT"GAIN=";HO
                                                   NOTE: V(REF) =V+*
4360 PRINT"USE STANDARD VALUES FOR FINAL DESIGN"
4370 INPUT"DO YOU WISH TO DO THIS DESIGN AGAIN (Y-N)"; AS
4380 IF A$="Y"THEN 4030 ELSE IF A$<>"N"THEN 4370
4390 GOTO 8310
5000 REM THREE-AMPLIFIER BANDPASS ACTIVE FILTER 5005 CLS: PRINT*THREE-AMP BANDPASS FILTER*
5010 INPUT DO YOU NEED PRELIMINARY INFORMATION (Y-N)"; AS 5020 IF AS="Y"THEN GOSUB 6210 ELSE IF AS<>"N"THEN 5010 5030 PRINT: PRINT"Q FOR THIS DESIGN CAN BE >50"
5040 INPUT"WHAT Q DO YOU WANT";Q
5050 INPUT"WHAT CENTER FREQUENCY F(O) DO YOU WISH";FO
5060 WO=6.20*FO
5070 PRINT"C1=C2=.00033 MFD":C1=.00033
5080 INPUT IS THIS ALL RIGHT (Y-N)"; AS
5090 IF AS="Y"THEN 5110 ELSE IF AS<>"N"THEN 5080
5100 INPUT"WHAT VALUE OF C1 DO YOU WISH (MFD)";C1
5110 PRINT"2R1=R2=R3=360K & R1=100K":R1=100000
5120 INPUT"IS THIS ALL RIGHT (Y-N)"; A$
5130 IF A$="Y"THEN 5150 ELSE IF A$<>"N"THEN 5120
5140 INPUT"WHAT VALUE OF R1 DO YOU WANT (OHMS)";R1
 5150 R2=2*R1
5160 R4=R1*((2*Q)-1)
5170 R5=1/(WO*C1*1E-6)
5180 R6=2*R5
5190 HO=R4/R1
5200 CLS:PRINT"HERE ARE YOUR VALUES"
5210 PRINT:PRINT"Q=";Q
5220 PRINT'CENTER FREQUENCY F(O) =";FO; "HZ"
5230 PRINT"C1=C2=";C1; "MFD"
5240 PRINT"R1=";R1; "OHMS"
5250 PRINT"R2=R3=";R2;"OHMS"
5260 PRINT"R4=";R4;"OHMS"
 5270 PRINT"R5=R7=";R5;"OHMS"
 5280 PRINT"R6=R8=";R6; "OHMS
                                                          NOTE: V(REF)=V+"
 5290 PRINT"GAIN=";HO
 5300 INPUT"DO YOU WISH TO SCALE R4 (Y-N)";A$
5310 IF A$="N"THEN 5370 ELSE IF A$<>"Y"THEN 5300
 5320 X=R4
          INPUT"WHAT VALUE OF R4 DO YOU WISH (OHMS) "; R4
 5340 S=X/R4
 5350 R1=R1/S:R2=R2/S:R3=R3/S:HO=R4/R1
5360 GOTO 5200
5370 PRINT"USE CLOSEST 5% STANDARD VALUE FOR FINAL DESIGN*
5380 INPUTTOD YOU WISH TO DO THIS DESIGN AGAIN (Y-N)"; A$
5390 IF A$="Y"THEN 5030 ELSE IF A$<>"N"THEN 5380
 5400 GOTO 8310
6000 INPUT"DO YOU NEED PRELIMIMARY INFORMATION (Y-N)"; AS 6010 IF AS="Y"THEN GOSUB 6205 ELSE IF A$<>"N"THEN 6000 6020 PRINT"THE FOLLOWING ARE GIVEN: "6030 PRINT"PASS BAND GAIN H(0)=1":HO=1
0030 FRINT PASS BAND GAIN H(0)=1 :HO-1
6040 INPUT"IS THIS ALL RIGHT (Y-N)", A$
6050 IF A$="\"THEN 6070 ELSE IF A$<\"N"THEN 6040
6060 INPUT"WHAT GAIN DO YOU WANT"; HO
6070 FRINT"Q=1" :Q=1
 6080 INPUT"IS THIS ALL RIGHT (Y-N)";A$
6090 IF A$="Y"THEN 6110 ELSE IF A$<>"N"THEN 6080
 6100 INPUT"WHAT Q DO YOU WANT";Q
6110 PRINT"C1=.0003 MFD":C1=.0003
 6120 INPUT"IS THIS ALL RIGHT (Y-N)"; AS
6130 IF AS="Y"THEN RETURN ELSE IF AS<>"N"THEN 6120
6140 INPUT"WHAT VALUE OF C1 DO YOU WANT (MFD)"; C1: RETURN
 6200 REM ACTIVE FILTER DESIGN PRELIMINARY INFORMATION 6205 CLS:PRINT" DESIGNING ACTIVE FILTERS"
 6210 PRINT"MULTIPLE AMPLIFIER FILTERS ARE GENERALLY BETTER"
6210 PRINT" BECAUSE PASSIVE COMPONENTS TOLERANCES EFFECT THEM LESS."
6230 PRINT" BECAUSE PASSIVE COMPONENTS TOLERANCES EFFECT THEM LESS."
6240 PRINT" USE METAL FILM RESISTORS AND GOOD QUALITY CAPACITORS"
6240 PRINT" IN THE FINAL DESIGN."
6250 PRINT"USE RESISTANCES 110K AND <=10 MEG."
6260 PRINT"LOWER IMPEDANCES ARE BETTER."
6270 PRINT"SIMULTANEOUS HIGH GAIN, HIGH Q ( >=50 ), AND HIGH" 6280 PRINT"FREQUENCY ( >1 KHZ ) DEGRADE PERFORMANCE."
```

```
6290 PRINT"BIASING V(REF) IN MOST OESIGNS SHOULD BE 1/2 V+"6295 PRINT" FOR MAXIMUM AC VOLTAGE SWING."
      6300 PRINT"USE STANOARO CAPACITANCE VALUES, ANO SCALE RESISTANCES."
      6310 RETURN
    7000 REM PULSE GENERATOR
7005 CLS:PRINT"PULSE GENERATOR"
7010 INPUT"WHAT IS YOUR SUPPLY VOLTAGE (VOLTS)";V
    7010 INPUT"WHAT IS YOUR SUPPLY VOLTAGE (VOLTS)";V
7020 TR-V/.5
7030 PRINT" VOLTAGE IS, TR, "MICRO-SEC."
7040 PRINT" VOLTAGE IS, TR, "MICRO-SEC."
7050 PRINT"THE FOLLOWING IS GIVEN:"
7060 PRINT"THE FOLLOWING IS GIVEN:"
7070 INPUT"IS THIS ALL RIGHT (Y-N)";A$
7070 INPUT"IS THIS ALL RIGHT (Y-N)";A$
7080 IF A$="Y"THEN 7100 ELSE IF A$<>"N"THEN 7070
7004
   7080 IF AŞ="Y"THEN 7100 ELSE IF A$<>"N"THEN 7070
7090 INPUT"WHAT LOW TRIP POINT DO YOU WANT (VOLTS)";VL
7180 PRINT"HIGH TRIP POINT V(H)=3.8V":VH=3
7110 INPUT"IS THIS ALL RIGHT (Y-N)";A$
7120 IF A$="Y" THEN 7140 ELSE IF A$<-"N"THEN 7110
7138 INPUT"WHAT HIGH TRIP POINT OO YOU WANT (VOLTS)";VH
7140 PRINT"WHAT PULSE WIOTH OO YOU WANT ( >";TR;"MICRO-SEC) (USEC) ";:INPUT T2
7150 INPUT"WHAT PULSE REPITITION FREQUENCY OO YOU WISH (HZ)";F
    7170 PRINT"C1=.01 MFO":C1=.81
   7176 INPUT"IS THIS ALL RIGHT (Y-N)";A$
7180 INPUT"IS THIS ALL RIGHT (Y-N)";A$
7190 IF A$="Y"THEN 7218 ELSE IF A$<>"N"THEN 7188
7208 INPUT"WHAT VALUE OF C1 DO YOU WISH (MFO)";C1
    7218 R2=T1/(C1*1E-6*LOG(VH/VL))
7228 PRINT"R2=";R2;"OHMS"
   7238 PRINT"R2 SHOULD BE APPROX. 180K TO 1 MEG."
7248 PRINT"R1F IT IS NOT CHANGE C1."
7258 INPUT"D0 YOU WISH TO CHANGE C1 (Y-N)"; A$
7258 INPUT"D0 YOU WISH TO CHANGE C1 (Y-N)"; TAS
  7260 IF AS="%THEN 7288 ELSE IF A$<>*N"THEN 7250
7278 R3=((V-.5)*R2)/VL
7280 R4=((V-.8)-.5)/((VH/R2)-((V-.5)/R3))
7290 R1=(T2*1E-6)/(-(CL*1E-6)*LOG(1-(VH/((V-.8)-.7))))
7308 CLS:PRINT"BERE ARE YOUR VALUES:"
7318 PRINT:DOW TRIP POINT V(L)=";V;"VOLTS"
7329 PRINT"HOW TRIP POINT V(L)=";V;"VOLTS"
7330 PRINT"HOUSE WIOTH=";T2;"USEC"
7340 PRINT"PULSE WIOTH=";T2;"USEC"
7350 PRINT"PULSE REPITITION PREQ.=";F;"HZ"
7360 PRINT"CL=";C1;"MFD"
7378 PRINT"CL=";R1;"OHMS"
7378 PRINT"R2=";R1;"OHMS"
  7376 PRINT R1= ;R1; OHMS
7380 PRINT R2= ";R2; "OHMS"
7398 PRINT R3= ";R3; "OHMS"
7480 PRINT R4= ";R4; "OHMS"
  7418 PRINT:PRINT"USE NEAREST 5% STANOARO VALUES IN FINAL OESIGN."
7428 INPUT"OO YOU WISH TO OO THIS OESIGN AGAIN (Y-N)",A$
7430 IF A$="Y"THEN 7010 ELSE IF A$<>"N"THEN 7420
  7440 GOTO 8310
  8080 CLS:PRINT"
                                                                                       THE LM3908"
  8010 PRINT"THIS I.C. CONTAINS 4 AMPLIFIERS CALLEO NORTON"
  8828 PRINT"AMPLIFIERS. HIS TYPE OF AMPLIFIER USES CURRENT"
8838 PRINT"OIFFERENCES ON ITS INPUTS RATHER THAN"
8848 PRINT"VOLTAGE DIFFERENCES. THUS ITS INPUT ANO BIASING"
8858 PRINT"RESISTORS ARE VERY LARGE GIVING IT'S OESIGNS A VERY"
  8068 PRINT RESISTORS ARE VERY LARGE GIVING IT'S DESIGNS A VE
8068 PRINT HIGH INPUT IMPEDANCE. THE INPUT RESISTANCE FOR 
8070 PRINT EACH AMPLIFIER IS 1 MEG OHM. FOR THE OESIGNS IN 
8098 PRINT THIS PACKAGE YOU CAN USE A SINGLE POWER SUPPLY
  8188 PRINT"FROM 4 TO 36 VDC. THE OPEN LOOP VOLTAGE GAIN"
8118 PRINT"FOR A LOAD RESISTANCE OF 10K IS 78DB. THE OUT
8118 PRINT"FOR A LOAO RESISTANCE OF 10K IS 78DB. THE OUTPUT"
8128 PRINT"RESISTANCE IS 8K OHMS. THE UNITY-GAIN FREQUENCY"
8138 PRINT"RESISTANCE IS 5K MHZ."
8148 PRINT!PRINT"PRESS 'G' TO GO ON."
8158 AŞ=INKEYŞ:IF AŞ="G"THEN 8160 ELSE 8150
8168 CLS:PRINT"OUE TO OIFFERENCES IN AMPLIFIERS ANO"
8170 PRINT"WHETHER THE OEVICES ARE SUPPLUS, ETC., THE OESIGNS"
8180 PRINT"CANNOT BE EXACT. ALSO THE OESIGNS MAY CALL"
8190 PRINT"FOR UNSTANOARO COMPONENTS. BUT THE OESIGNS"
8200 PRINT"CAN GET YOU CLOSE ENOUGH SO THAT BY BREADBOAROING"
8218 PRINT"ANO SHIFTING VALUES SILGHTLY YOU CAN GET"
8228 PRINT"THE CIRCUIT YOU WANT WITH STANOARO VALUES."
8230 PRINT"TTY OUSE STANOARO CAPACITANCE VALUES FIRST"
8240 PRINT"SINCE THERE ARE MORE VALUES OF STANDARD RESISTANCES
                                                                                                                                                                         THE OUTPUT"
 8248 PRINT"SINCE THERE ARE MORE VALUES OF STANDARD RESISTANCES."
8258 PRINT"BREAOBOARO WITH ANY TYPE OF RESISTOR OR CAPACITOR,"
 8260 PRINT"BUT FOR FINAL OESIGN, HIGH QUALITY METAL FILM"
8270 PRINT"RESISTORS, AND QUALITY CAPCITORS COULD BE USEO"
8280 PRINT"FOR BEST STABILLITY."
 8290 PRINT: PRINT" PRESS 'G' TO GO ON."
8380 AŞ=INKEYS:1F AŞ="C"THEN 8310 ELSE 8300
8318 CLS:PRINT"HERE ARE THE OESIGNS YOU CAN CHOOSE FROM: "
8320 PRINT:PRINT"1 -- INVERTING AC AMPLIFIER"
8338 PRINT"2 -- NON-INVERTING AC AMPLIFILER
8348 PRINT"3 -- HIGH PASS ACTIVE FILTER"
8358 PRINT"4 -- LOW PASS ACTIVE FILTER"
8368 PRINT"5 -- SINGLE-AMPLIFIER BANOPASS ACTIVE FILTER"
8370 PRINT"6 -- TWO-AMPLIFIER BANOPASS ACTIVE FILTER
```

```
8380 PRINT"7 -- THREE-AMPLIFIER BANDPASS ACTIVE FILTER"
8390 PRINT"8 -- PULSE GENERATOR"
8400 PRINT:PRINT"CHOOSE BY NUMBER THE DESIGN YOU WANT"
8410 INPUT D
8420 ON D GOTO 10,500,1000,2000,3000,4000,5000,7000
```

DATA ANALYSIS: by Dave Dillehay

Three types of data analysis are offered in this program. They include Linear Regressions, Standard Deviation and X-Bar. Select desired method of analysis, plug your data in and save your time.



```
***** DATA ANALYSIS *****
 4 CLS: PRINT"
 7 PRINT
 10 PRINT"ITEM
                                               ANALYSIS": PRINT
                                              ANALISIS :FRIMI
LINEAR REGRESSION - 2 VARIABLES"
STANDARD DEVIATION / HISTOGRAM"
 20 PRINT" 1.
30 PRINT" 2.
 40 PRINT"
                                               X-BAR AND R CHART
 50 PRINT"
                                              NEW DATA
 60 PRINT: INPUT "SELECT THE ITEM NUMBER FOR THE ANALYSIS DESIRED"; C
70 ON C GOTO 188,1808,2808,3808
88 PRINT"SELECT FROM 1 TO 4":GOTO 68
188 CLS:PRINT"LINEAR REGRESSION - 2 VARIABLES"
 102 CLEAR 10:DIM L1(100,1):N=1
 103 PS="###.##"
103 PS="###.##"

105 PRINT: PRINT"DATA CAN BE ENTERED IN PAIRS AND ANALYZED"

110 PRINT"AS ONE OF THE FOLLOWING:"

115 PRINTTAB (25) "1. LINEAR - LINEAR"

120 PRINTTAB (25) "2. LOG - LOG"

125 PRINTTAB (25) "3. LOG - LINEAR"

130 PRINTINPUT: ENTER THE NUMBER BY THE DESIRED CHOICE"; C

140 ON C GOTO 150,170,190

145 PRINTTSELECT FROM 1 TO 3": GOTO 130
150 GOSUB 900
155 PRINT N;:INPUT
155 PRINT N;:INPUT" ";X,Y
160 IF X=99 AND Y=99 THEN 200
165 L1(N,0)=X:L1(N,1)=Y:N=N+1:GOTO 155
170 GOSUB 900
175 PRINT N;:INPUT"
                                         ";X,Y
180 IF X=99 AND Y=99 THEN 200
185 L1(N,0)=LOG(X):L1(N,1)=LOG(Y):N=N+1:GOTO 175
190 GOSUB 900
192 PRINT N::INPUT"
                                        ";X,Y
194 IF X=99 AND Y=99 THEN 200
196 L1(N,0)=LOG(X):L1(N,1)=Y:N=N+1: GOTO 192
200 N=N-1
225 CLS:ON C GOTO 230,270,290
230 G=0:FOR A=1 TO N
232 F=A-2*INT((A-1)/2)
234 PRINTTAB(25*(F-1))A; "-";L1(A,0); ", ";L1(A,1);
235 IF F>=2 THEN PRINT
```

```
236 IF A>=30+G*38 THEN INPUT*PRESS ENTER TO CONTINUE LIST-*; A$:G=G+1
238 NEXT A:IF A/2=INT(A/2) THEN PRINT
245 INPUT*DO YOU WANT TO CHANGE, DELETE, OR ADD DATA (Y/N)";A$
258 IF A$="Y" THEN 800
265 GOTO 318
270 G=0:FOR A=1 TO N
272 F=A-2*INT([A-1)/2)
274 PRINTTAB(25*(F-1))A;"-";EXP(L1(A,8));",";EXP(L1(A,1));
275 IF F>=2 THEN PRINT
276 IF A>=30+G*30 THEN INPUT*PRESS ENTER TO CONTINUE LIST-"; A$:G=G+1
278 NEXT A: IF A/2=INT(A/2) THEN PRINT 285 GOTO 245
298 G=8:FOR A=1 TO N
292 F=A-2*INT((A-1)/2)
294 PRINTTAB(25*(F-1))A;"-";EXP(L1(A,0));",";L1(A,1);
295 IF F>= 2 THEN PRINT
296 IF A>=38+G*30 THEN INPUT"PRESS ENTER TO CONTINUE LIST-"; A$:G=G+1
380 NEXT A: IF A/2=INT(A/2) THEN PRINT
3Ø5 GOTO 245
310 FOR A=1 TO N:X1=X1+L1(A,0):Y1=Y1+L1(A,1):X2=X2+L1(A,8)*L1(A,0):Y2=Y2+L1(A,1)
*L1(A,1):Z=Z+L1(A,0)*L1(A,1):NEXT A
315 X3=X1/N:Y3=Y1/N:S1=X2-X1*X3:S2=Y2-Y1*Y3:S=Z-X1*Y3
320 B=S/S1:B1=Y3-B*X3:S3=S2-B*S
325 IF N>2 THEN S4=S3/(N-2)
325 IF N>Z THEN S4=S3/(N-Z)
338 PRINT "NUMBER = ";N
335 PRINT "MEAN OF X = ";X3," OF Y = ";Y3
340 PRINT"SLOPE = ";B,"Y - INTERCEPT = ";B1
345 PRINT"PRINT"SUM OF SQUARES", "TOTAL";Y2
350 PRINT"MEAN = ";Y3*Y1;" SLOPE = ";B*S
352 PRINT"RESIOUAL = ";S3
355 PRINT: PRINT"STANDARD DEVIATIONS"
360 PPINT"X= ";SQR(S1/(N-1)),"Y = ";SQR(S2/(N-1))
362 IF S4<8 THEN PRINT:PRINT:GOTO 375
362 IF S4.8 THEN PRINT:PRINT:GOTO 375
365 PRINTTERROR = ";SQR(S4),"Y-BAR = ";SQR(S4/N)
376 PRINTTSLOPE = ";SQR(S4/S1),"Y-INTER. = ";SQR(S4*(1/N+X3*X3/S1))
375 PRINT:IF S4<>8 THENPRINT"F-RATIO FOR SLOPE = ";B*S/S4
386 PRINT"GORR. COEFF. = ";S/SQR(S1*S2)
385 INPUT"OO YOU WANT A PLOT (Y/N)";A$
396 IF A$="N" THEN 805
395 IF A$="N" THEN 805
398 PRINTTPLEASE ANSWER Y OR N";:GOTO 385
486 CIS-PUT THEASE ANSWER Y OR N";:GOTO 385
400 CLS: PRINT@475, "WORKING"
405 MN(1,1)=L1(1,1):MN(1,0)=L1(1,0):FOR A=1 TO N: IF L1(A,8)<MN(1,0) THEN MN(1,0)
          =L1(A,0)
410 IF L1(A,1) < MN(1,1) THEN MN(1,1) = L1(A,1)
411 NEXTA
415 FOR A=1 TO N: IF L1(A,0)>MX(1,0) THEN MX(1,0)=L1(A,0)
420 IF L1(A,1)>MX(1,1) THEN MX(1,1)=L1(A,1)
421 NEXTA
425 H1=48/(MN(1,1)-MX(1,1)):J1=-MX(1,1)
430 H2=108/(MX(1,0)-MN(1,0)):J2=27-MN(1,8)*H2
435 CLS:FOR A=0 TO 48:SET(26,A):MEXTA:FOR A=0 TO 30 STEP 10:SET(27,A):NEXT A
446 FOR A=26 TO 127:SET(A,41):NEXTA*TA*TOR A=51 TO 126 STEP 25:SET(A,48):NEXT A
445 PRINT0448,"Y";:PRINT0938,"X";
450 FOR A=1 TO N:SET(L1(A,0)*H2+U2,L1(A,1)*H1+J1):NEXTA
455 PRINT0837,"";:PRINT USING P$;MN(1,1);:PRINT059,"";:PRINT USING P$;MX(1,1);
460 PRINT0938,"";:PRINT USING P$;MN(1,0);:PRINT0954,"";:PRINT USING P$;MX(1,0);
465 FOR A=27 TO 125:E=((A-J2)/H2)*B+B1)*H1+J1
466 IF E<0 THEN 472
470 SET(A,E)
430 H2=108/(MX(1,0)-MN(1,0)):J2=27-MN(1,8)*H2
472 NEXT A
475 PRINT9968, "SLOPE=";B;"INTER.=";B1;
480 INPUT" PRESS ENTER TO CONTINUE-";A$:GOTO 888
708 K=0:W=31+G*30:G=G+1:RETURN
800 PRINT"ENTER A COMMAND TO ADD - DELETE - CHANGE - LIST - END"
885 INPUT"COMMAND";AS
810 IF AS="ADD" THEN 835
815 IF AS="DELETE" THEN 840
820 IF AS="CHANGE" THEN 875
825 IF AS="LIST" THEN GOSUB 928:GOTO 225
828 IF AS="END" THEN RUN4
830 PRINT"ILLEGAL COMMAND; ENTER AGAIN": GOTO 800
835 N=N+1:GOSUB 920:GOTO 140
848 PRINT"ENTER PAIR NUMBER TO BE DELETED";: INPUT D
842 GOSUB 920
860 IF DON THEN PRINT"PAIR ";D;" NOT FOUND-":GOTO 805
865 PRINT"PAIR ";O;" FOUND AND DELETEO"
878 FOR A=D TO N:L1(A,0)=L1(A+1,0):L1(A,1)=L1(A+1,1):NEXT A:N=N-1:MX(1,0)=B:MX(1,0)
,1)=0:GOTO 245
875 INPUT"ENTER THE DATA PAIR NUMBER TO BE CHANGEO";D
88Ø GOSUB 928
885 IF DON THEN PRINT"PAIR ";D;" NOT FOUNO-":GOTO 885
898 PRINT"PAIR ";D;" FOUND - ENTER NEW VALUES FOR BOTH";:INPUT X,Y
894 GOSUB 938:Ll(D,8)=L2(1,8):Ll(D,1)=L2(1,1):MX(1,0)=0:MX(1,1)=0:GOTO 245
900 CLS:PRINT"ENTER DATA AS PAIRS - INDEPENDENT VARIABLE FIRST."
910 PRINT"WHEN LAST PAIR IS ENTERED - TYPE 99,99 ANO PRESS ENTER.":RETURN
920 X1=0:X2=0:X3=0:Y1=0:Y2=0:Y3=0:Z=0:S1=0:S2=0:S3=0:S4=0:B=0:B1=0
```

```
930 IF C=1 THEN L2(1,0)=X:L2(1,1)=Y:RETURN
940 IF C=2 THEN L2(1,0)=LOG(X):L2(1,1)=LOG(Y):RETURN
950 IF C=3 THEN L2(1,0)=LOG(X):L2(1,1)=Y:RETURN
1000 OIMN(350), Z1(14)
1005 B=1:CLS:PRINT"STANOARO OEVIATION / HISTOGRAM"
1010 PRINT: PRINT" ENTER YOUR OATA POINTS ONE AT A TIME"
1015 PRINT"PRESS ENTER AFTER EACH VALUE."
1020 PRINT:PRINT"AFTER THE LAST POINT IS ENTEREO - TYPE 9999 AND PRESS ENTER."
1025 PRINT B;: INPUT"
                                    ";A
1030 IF A=9999 THEN B=B-1:GOTO1045
1035 N(B)=A:N1=N1+A*A:N2=N2+A
1040 B=B+1:GOTO1025
1045 CLS:SO=SQR((N1-((N2*N2)/B))/B):AV=N2/B
1050 PRINT"AVERAGE = ";AV;"
1055 GOSUB 1960
1060 PRINT"MAXIMUM = ";N(B);"
1065 PRINT"MINIMUM = ";N(1):PRINT
                                                    STANOARO OEVIATION = "; SO
                                                       NUMBER OF POINTS = ";B
1070 K=1:G=0:FOR X=1 TO B:E=X-8*INT((X-1)/8)
1075 PRINTTAB(4*(E-1)); N(X);
1808 IF E>=8 THEN PRINT:K=K+1
1885 IF K>=14+14*G THEN INPUT"PRESS ENTER TO CONTINUE-";AS:G=G+1
1090 NEXTX:PRINT
1095 INPUT"OO YOU WANT A HISTOGRAM PRINTEO (Y/N)";A$
1100 IF A$="N" THEN 1400
1105 IF A$="Y" THEN 1115
1110 PRINT"PLEASE ANSWER Y OR N":GOTO1095
1115 PRINT"ENTER UNIT CELL SIZE - RECOMMENO ABOUT ":SO/2;
1120 INPUTZ
1125 IF (N(B)-N(1))/Z>14 PRINT YOUR CELL SIZE IS TOO SMALL GOTO1115
1130 P=Z:W=1:L=0
1135 IF INT(P/10)=0 THEN P=P*10:L=L+1:GOTO 1135
1140 IF L>0 THEN W=1/(10[L)
1145 PRINT"ENTER UPPER BOUNORY - ";N(B); " TO ";N(B)+Z;
1150 INPUTY
1155 IF Y>N(B)+Z THEN PRINT"TOO LARGE":GOTO1145
1160 IF Y<N(B) THEN PRINT"TOO SMALL":GOTO1145
1165 CLS:PRINT"WORKING":Q=1:O=Y
1170 FOR X=B TO 1 STEP -1
1172 R=Y-N(X)
1175 IF R<Z THEN Z1(Q)=Z1(Q)+1
1180 IF R>=Z THEN Y=Y-Z:Q=Q+1:GOTO1172
1185 NEXTX
1190 CLS:GOSUB1950:FOR X=0 TO 44:SET(27,X):NEXTX
1195 FORQ=1 TO 14
1296 PRINT@960-(64*Q),O-(Z*Q)+W;"-";O-(Z*(Q-1));
1295 FOR x=27 TO 27+ Z1(Q):SET(X,46-(3*Q)):NEXTX
1210 NEXTQ:FOR Q=1 TO 14:PRINT@1020-64*Q,Z1(Q)/F:NEXTQ
1215 PRINT@960,7";:GOTO1490
1400 INPUT"COMMANO":CS
1405 IF C$="BELP"TBEN1440
1410 IF C$="ENO" TBEN1475
1415 IF C$="OELETE" THEN1495
1420 IF C$="ADO" THEN 1525
1425 IF C$="CHANGE" THEN 1530
1430 IF C$="LIST" THEN1560
1435 PRINT"ILLEGAL COMMANO; ENTER AGAIN":GOTO1400
1440 PRINT"VALIO COMMANOS ARE - 1
1445 PRINTTAB(20)"HELP"
1450 PRINTTAB(20)"LIST"
1455 PRINTTAB(20)"OELETE"
1460 PRINTTAB(20) "ADO"
1465 PRINTTAB(20) "CHANGE"
1470 PRINTTAB(20) "ENO":GOTO1400
1475 INPUT"ARE YOU READY TO STOP? OATA SAVEO";F$
1480 IF LEFT$(F$,1)="\" THEN RUN4
1485 IF LEFT$(F$,1)="\" THEN 1400
1490 PRINT"ANSWER YES OR NO.":GOTO1475
1495 INPUT"ENTER VALUE TO BE OELETEO"; A
1500 FOR X=1 TO B
1505 IF A=N(X) THEN 1520
1510 NEXTX
1515 PRINT"VALUE NOT FOUNO -":GOTO1400
1520 C=X:FOR X=C TO B:N(X)=N(X+1):NEXT X:B=B-1:GOTO1600
1525 CLS:B=B+1:FOR Q=1 TO 14:Z1(Q)=0:NEXTQ:GOTO1010
1530 INPUT"ENTER VALUE TO BE CHANGEO";A
1535 FOR X=1 TO B
1540 IF A=N(X) THEN 1550
1545 NEXT X:PRINT"VALUE NOT FOUNO -":GOTO 1400
1550 PRINTN(X); " FOUNO - ENTER NEW VALUE";
1555 INPUT A: N8X) = A: GOTO1600
1560 CLS:FOR Q=1 TO 14:Z1(Q)=0:NEXTQ:GOTO 1060
1600 N1=0:N2=0:FOR X=1 TO B
1605 N1=N1+N(X)*N(X):N2=N2+N(X)
1610 NEXTX:GOTO1045
1900 G=B
1905 IF G<=1 THEN RETURN
1910 G=INT(G/2):M=B-G
```

```
1915 F=0:FOR I=1 TO M
1920 P=I+G
1925 IF N(I) <=N(P) THEN 1935
1930 T=N(I):N(I)=N(P):N(P)=T:F=1
1935 NEXTI
1940 IF F>0 THEN 1915
1945 GOTO1905
1950 Z2=0:FOR Q=1 TO 14:IF Z2<Z1(Q) THEN Z2=Z1(Q)
1955 NEXTO
1960 Z3=INT(100/Z2)
1965 IF Z3<1 THEN F=.5:GOTO1995
1970 IF 23=1 THEN RETURN
1975 IF 23<=5 AND 23>=3 THEN F=3:GOTO1995
1980 IF 23=2 THEN F=2:GOTO1995
1985 IF 23>10 THEN F=10:GOTO1995
1990 IF 23>5 AND 23<10 THEN F=5
1995 FOR Q=1 TO 14:21(Q)=P*21(Q):NEXTQ:RETURN
2000 CLS:CLEARIB:PRINT"X-BAR, R PLOT":PRINT
2005 INPUT"HOW MANY DATA POINTS WILL BE AVERAGED";C
2010 PRINT"ENTER DATA IN SETS OF ";C
2010 PRINT ENTER DATA IN SETS OF ";C
2015 PRINT "A RUNNING AVERAGE WILL BE SHOWN ON EACH SET"
2020 PRINT "IF ANY SET HAS LESS THAN";C; "POINTS, ENTER THE RUNNING"
2025 PRINT "AVERAGE TO MAKE UP THE ";C; "POINTS."
2025 PRINT; PRINT "AFFER THE LAST SET IS ENTERED - TYPE 9999 AND PRESS ENTER."
2035 PRINT; INPUT "PRESS ENTER TO BEGIN DATA ENTRY";A$
2040 DIM N1(100,C+1)
2045 TS="###.##":N=1:PRINT:PRINT"SET NO."
2050 A-1:SM-0:FOR Al=1 TO C:M(Al)=0:NEXTAL
2055 PRINT"( ",N;") ","RUNNING AVERAGE"
2060 IF A=C+1 THEN A=1:GOTO 2085
2065 INPUT M(A):PRINT"";:FOR Q=1 TO A:SM=SM+M(Q):NEXTQ:SM=SM/A
2070 IF M(A) =9999 THEN N=N-1:GOTO2100
2075 PRINT@914, SM:N1(N,A)=M(A):N1(N,0)=SM
2080 A=A+1:SM=0:GOTO2060
2085 N=N+1:GOTO 2055
2100 CLS:G=0:FOR A = 1 TO N
2105 PRINTA; "-";:FOR AC=1 TO C:PRINTN1(A,AC);:NEXTAC:PRINT 2110 IF A>=12+12*G THEN INPUT"PRESS ENTER TO CONTINUE LIST-";A$:G=G+1
2120 NEXT A
2125 INPUT DO YOU WISH TO CHANGE ANY DATA (Y/N); AS
2136 IF AS="Y" THEN 2266
2132 IF AS="W" THEN2135
2134 PRINT ANSWER Y OR N": GOTO2125
2135 FOR A=1 TO N
2140 GOSUB 2900
2145 MN=N1(A,1):MX=N1(A,C):N1(A,C+1)=MX-MN
2150 NEXT A
2155 N4=0:N5=0:FOR A=1 TO N
2160 N4=N4+N1(A,0):N5=N5+N1(A,C+1):NEXTA
2165 N6=N4/N:N7=N5/N
2170 GOTO 2300
2200 CLS:INPUTDO YOU NEED TO LIST AGAIN";A$
2202 IF A$="N" THEN 2208
2204 IF A$="Y" THEN 2100
2206 PRINT"ANSWER Y OR N":GOTO2200
2208 INPUT"ENTER SET NUMBER TO BE CHANGED"; M
2210 FOR A=1 TO C:PRINT N1(M,A);:NEXT A
2215 PRINT: PRINT"ENTER NEW VALUES FOR ALL POINTS"
2220 SM=0:R9=0
2225 PRINT"( ";M; 2228 FOR A=1 TO C
                    ";M;" )", "RUNNING AVERAGE"
2230
      INPUT M(A):FOR Q=1 TO A:SM=SM+M(Q):NEXT Q:SM=SM/A
2235 R=343+R9*64
2240 PRINT@R,SM:N1(M,A)=M(A):N1(M,0)=SM
2245 SM=0:R9=R9+1
2250 NEXT A
226 N GOTO2125
2300 CLS: PRINT@475, "WORKING": R1=0: R2=0: R3=0: R4=0
2305 FOR A=1 TO N:IF R1\n1(A,0) THEN R1=N1(A,0)
2310 IF R3\n1(A,C+1) THEN R3=N1(A,C+1)
2315 NEXT A:R2=R1:R4=R3
2320 FOR A=1 TO N: IF N1 (A,0) < R2 THEN R2=N1 (A,0)
2325 IF N1(A,C+1) < R4 THEN R4=N1(A,C+1)
2330 NEXTA
2332 N8=N:IF N>50 THEN 2400
2335 CLS:FOR A=0 TO 44:SET(26,A):NEXT A:FOR A=26 TO 127:SET(A,44):SET(A,33):NEXT
2340 PRINT@960."
                                                         10
                                                                        20
                                                                                       30
                                                                                                       ΛØ
                                                                                                                    50"
2345 PRINT@839, "R"; : PRINT@390, "X-BAR";
2350 H1=30/(R2-R1):J1=-R1*H1:H2=10/(R4-R3):J2=34-R3*H2
2355 IF N>50 THEN 2400
2356 FOR A=1 TO N
2358 IF N1(A+L*50,0)<=0 THEN 2365
2360 SET(26+2*A,N1(A+L*50,0)*H1+J1):SET(26+2*A,N1(A+L*50,C+1)*H2+J2):NEXTA
2365 PRINT@645,"";:PRINT USING T$;R2;:PRINT@5,"";:PRINT USINGT$;R1;:PRINT@773,""
       ;:PRINT USINGTS;R3;
```

```
2375 PRINT@64, "PRESS";: PRINT@120, "ENTER TO";: PRINT@192, "CONTINUE";: INPUT A$:IF N N>0 THEN NN=NN-50:L=L+1:GOTO2420
2380 CLS:INPUT"DO YOU WANT TO LIST X-BAR AND R (Y/N)";A$
2385 IF A$="N" THEN 2600
2395 IF A$="Y" THEN 2500
2395 PRINT"PLEASE ANSWER Y OR N":GOTO2300
2400 CLS:N9=N:N=50:NN=N9-50:PRINT"N IS GREATER THAN 50. ONLY 50 POINTS WILL BE PLOTTED."
2485 PRINT'THE OTHER POINTS WILL BE PLOTTED 50 AT A TIME ON DEMAND."
2410 INPUT"PRESS ENTER TO CONTINUE-"; A$: GOTO2335
2410 INPUT"PRESS ENTER TO CONTINUE-";A$:GOTO2335
2428 IF NN<8 THEN N=58:GOTO2335
2425 N=50:NN=NN-50:GOTO 2335
2500 N=N0:CLS:PRINT"SET NO.", "X-BAR", "R":G=0
2505 FOR A=1 TO N:PRINTA,N1(A,8),N1(A,C+1)
2515 IFA>=14+G*14 THEN INPUT"PRESS ENTER TO CONTINUE-";A$:G=G+1
2528 NEXTA:PRINT"AV X-BAR = ";N6;" AV R = ";N7:INPUT"PRESS I
                                                                                             AV R = "; N7: INPUT" PRESS ENTER TO CONTINUE
2528 NEXTRIPRINT AV A-DAR - ; NO; AV A - ; NI; INFO; IABS IN - ; AS
2525 ON C GOSUB 2700,2700,2705,2710,2720,2725,2738,2735,2740
2530 PRINT"X-BAR UPPER CONTROL LIMIT = ";N6+A2*N7
2530 PRINT"X-BAR LOWER CONTROL LIMIT = ";N6-A2*N7
2540 PRINT"PRINT"R UPPER CONTROL LIMIT = ";D4*N7
2540 PRINT:PRINT"R UPPER CONTROL LIMIT =";D4*N7
2545 PRINT"R LOWER CONTROL LIMIT =";D3*N7
2550 INPUT"PRESS ENTER TO CONTINUE";A$
2680 INPUT"DO YOU WANT TO PLOT - ADD - CHANGE - LIST - END";A$
2602 L=0:IF A$="PLOT" THEN 2332
2604 IF A$="TLIST" THEN 2300
2605 IF A$="CHANGE" THEN 2125
2606 IF A$="CHANGE" THEN 2125
2608 IF A$="CHANGE" THEN 2125
2610 IF A$="END" THEN RUN 4
 2612 PRINT"ILLEGAL COMMAND; ENTER AGAIN":GOTO2600
 2620 N=N+1:PRINTE768, "SET NO.":GOTO2050
2700 A2=1.08:D3=0:D4=3.267:RETURN
 2705 A2=1.023:D3=0:D4=2.575:RETURN
 2710 A2=.729:D3=0:D4=2.203:RETURN
2715 A2=.577:D3=0:D4=2.115:RETURN
 2720 A2=.403:D3=8:D4=2.804:RETURN
 2725 A2=.419:D3=.076:D4=1.924:RETURN
2738 A2=.373:D3=.136:D4=1.864:RETURN
 2735 A2=.337:D3=.104:D4=1.816:RETURN
 2748 A2=.388:D3=.223:D4=1.777:RETURN
 2908 G=C
 2905 IF G<=1 THEN RETURN
2910 G=INT(G/2):M=C-G
 2915 F=0:FOR I=1 TO M:P=I+G

2920 IF N1(A,I)<=N1(A,P) THEN 2930

2925 T=N1(A,I):N1(A,I)=N1(A,P):N1(A,P)=T:F=1
 2930 NEXT I
 2935 IF F>8 THEN 2915
 2940 GOTO 2905
```

3000 CLS: PRINT"THIS SUB-ROUTINE IS OPEN": FOR A=1 TO 1808: NEXTA: RUN4

ASHRAE: by Liccuardello & Davies Associates

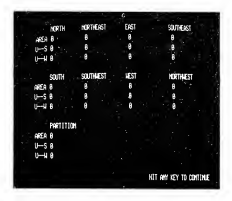
This unique program gives design specifications for the design of residential and commercial heating and cooling systems. Full Society specifications are adhered to. A useful program for architectural and consulting firms.

890 NW=NW-1

HENNX=NX+1 950 NEXTJ:IFNX=0THEN970 960 PRINT NX; "FACE "; AM(I) 970 NEXTI:GOSUB9000:IFIW=2THEN2860

OF WINTER U-VALUE"; RW
1020 PRINT: PRINT"INPUT FLOOR TYPE: ": PRINT"

LAB-ON-GRADE": INPUT JF: IFJF=2THEN1100



10 CLEAR 100.DEFSTR A-H:DEFINT I-N:DEFSNG O-Z:MW-24:DIMWA(9),UW(9,2),YD(MW),YT(MW),YB(MW),TD(MW),UT(MW),WM(MW),UG(3,2),AM(9),AN(9),TE(12,7),TA(3,6,5,2),SL(5,7):CLS:GOSUBS500:FRINT:INPUT'RESIDENCE IDENTIFIER*, AR:FORI=1T09:READAM(I) ,AN(I):NEXTI 230 DATA NORTH,N,NORTHEAST,NE,EAST,E,SOUTHEAST,SE,SOUTH,S,SOUTHWEST,SW,WEST,W,NO
RTHWEST,NW,PARTITION,PA
250 PRINT:INPUT"CASE IDENTIFIER",BR:PRINT:PRINT"WEATHER CONDITIONS: ":INPUT" DES
IGN HIGH",TH:INPUT" DESIGN LOW",TI:INPUT" DESIGN DAILY RANGE";TR:PRINT:IN
PUT"SITE LATITUDE, DESGRES", IL
360 CLS:PRINT"OPAQUE WALL (& DOOR) INPUT":PRINT:PRINT"FOR EACH WALL EXPOSURE, IN
PUT: ":PRINT" EXPOSURE (NORTH, NORTHEAST, ETC. OR PARTITION)":PRINT" WALL AR
EA, SQ. FT. ":PRINT" SUMMER U-VALUE":"RINT" WINTER U-VALUE"
460 PRINT"AN EXPOSURE OF '0' SIGNIFIES THE END OF WALL DATA":GOSUB9000:CLS
440 PRINT:INPUT"EXPOSURE";BM:IFBM="0" THEN500"
450 FORI=1TO9:IFBM=MM(1)ORBM=AN(1)THEN455 230 DATA NORTH, N, NORTHEAST, NE, EAST, E, SOUTHEAST, SE, SOUTH, S, SOUTHWEST, SW, WEST, W, NO 450 FORI=1TO9: IFBM=AM(I) ORBM=AN(I) THEN455 452 NEXTI:GOTO440 455 Il=::NPUT"WALL AREA, SQ. FT.";WA(II):INPUT"SUMMER U-VALUE";UW(II,1):INPUT"W INTER U-VALUE";UW(II,2):GOTO440 500 CLS:J=1 500 CLS:0=1
510 PRINT TAB(5) AM(J),:FORI=J+1TOJ+3:PRINTAM(I),:NEXTI:PRINT AREA";:FORI=@TO3:PRINTWA(J+I),:NEXTI:PRINT U--W"
;:FORI=@TO3:PRINTUW(J+I,2),:NEXTI 600 PRINT: IFJ <> 5THENJ=5: GOTO510 605 PRINT TAB(5) AM(9):PRINT AREA ";WA(9):PRINT "U--S";UW(9,1):PRINT "U--W";UW(9,2) :PRINT:GOSUB9000:IFIW=2THEN900 630 CLS:PRINT"W I N D O W I N P U T"
640 PRINT:PRINT"FOR EACH WINDOW, INPUT:":PRINT" * WINDOW DIRECTION":PRINT"
WINDOW TYPE":PRINT" 1 = SINGLE PANE GLASS":PRINT" 2 = DOUB! WINDOW TIPE-TPRINT" 1 = SINGLE PANE GLASS-TPRINT" 2 = DOUBLE PANE GLASS-TPRINT" 3 = DOUBLE PANE, HEAT ABSORBING"
760 PRINT " * WINDOW AREA, SO. FT.":PRINT" * LENGTH OF OVERHANG":PRINT" *
DISTANCE FROM TOP OF WINDOW TO OVERHANG":PRINT" * DISTANCE FROM BOTTOM OF
WINDOW TO OVERHANG":PRINT"A WINDOW DIRECTION OF '6' ENDS WINDOW INPUT" 740 GOSUB9000:CLS:NW=1 77@ PRINT:PRINT"WINDOW NUMBER"; NW:INPUT"WINDOW DIRECTION"; BM:IFBM="0"THEN890 785 FOR I=1 TO 8:IFBM=AM(I)ORBM=AN(I)THEN790 786 NEXTI:GOTO770 790 ID(NW)=1:IFWA(I)<>0THEN800 796 PRINT"NO WALL IN THIS DIRECTION":GOTO780 800 INPUT "WINDOW TYPE";IT(NW):IFIT(NW)<10RIT(NW)>3THEN800 810 INPUT WINDOW AREA "; WW (NW): INPUT OVERHANG LENGTH, FT. "; YD (NW): IFYD (NW) = 0THEN8 850 INPUTTOP OF WINDOW TO OVERHANG, FT.", YT(NW): INPUT BOTTOM OF WINDOW TO OVERH ANG, FT."; YB(NW) 870 NW=NW+1:GOTO 770

900 CLS:PRINT"THERE ARE"; NW; "WINDOWS":PRINT:FORI=1TO8:NX=0:FORJ=1TONW:IFID(J)=IT

990 CLS: INPUT ROOF PLAN AREA, SQ. FT. "; RA: INPUT ROOF SUMMER U-VALUE"; RS: INPUT RO

1070 INPUT"FLOOR PLAN AREA, SQ. FT."; SA: INPUT"FLOOR SUMMER U-VALUE"; SS: INPUT"FLO

2 = MASONRY": INPUT JW: PRINT: INPUT"IS THE ROOF DARK (1) OR LIGH

OR WINTER U-VALUE"; SW
1180 PRINT: PRINT "INPUT GENERAL TYPE OF WALL CONSTRUCTION: ":PRINT"
":PRINT" 2 = MASONRY":INPUT JW:PRINT:INPUT"IS THE ROOF DAF

1 = CRAWL SPACE": PRINT"

```
T (2) "; JR: JR=JR+4: PRINT: INPUT" VOLUME OF CONDITIONED SPACE"; VL: INPUT" AIR CHA
         NGES PER HOUR"; VC
1160 FORJ=1TO7: FORI=1TO12: READTE(I, J): NEXTI, J
1210 DATA 17.6,13.6,22.6,10.6,13.6,27.6,23.6,18.6,28.6,23.6,28.6,33.6
1220 DATA 10.3,6.3,15.3,11.3,6.3,20.3,16.3,11.3,21.3,16.3,21.3,26.3
1225 DATA 9,5,14,10,5,19,15,10,20,15,20,25
1226 DATA 2.5,0,7.5,3.5,0,12.5,0,5,3.5,13.5,8.5,13.5,10.5
1230 DATA 38,34,43,39,34,48,44,39,49,44,49,54
1240 DATA 30,26,35,31,26,40,36,31,41,36,41,46
1250 DATA 9,5,14,10,5,19,15,10,20,15,20,25
1200 IFTH>09THEN|310
1290 IFTR<15THENJC=1ELSEJC=2
1295 TD=TH-05:IFTD<0THENTD=0
 1300 GOTO1500
 1310 IFTH>94THEN1340
 1320 IFTR<15THENJC=3ELSEIFTR<25THENJC=4ELSEJC=5
1325 TD=TH-90:GOTO1500
1340 IFTH>99THEN1370
1350 IFTR<15THENJC=6ELSEIFTR<25THENJC=7ELSEJC=0
1355 TD=TH-95:GOTO1500
1370 IFTH>104THEN1400
1300 IFTR<25THENJC=9ELSEJC=10
1385 TD=TH-100:GOTO1500
1400 IFTH<109THENJC=11ELSEJC=12
1410 TD=0:IFJC<>12THENTD=TH-105
1418 TD=0:IFJC<>12THENTD=TH-105
1509 UG(1,1)=1.04:UG(1,2)=1.1:UG(2,1)=.65:UG(2,2)=.62:UG(3,1)=.51:UG(3,2)=.43
1510 FORL=1TO2:FORI=1TO3:FORJ=1TO6:FORK=1TO5:READTA(I,J,K,L):NEXTK,J,I,L
1600 DATA 23,56,01,70,40,27,60,75,74,44,31,64,09,70,48
1610 DATA 35,60,93,02,52,30,71,96,05,74,477,102,91,61
1620 DATA 19,46,60,59,33,21,40,70,61,35,24,51,73,64,30
1630 DATA 26,53,75,66,40,20,55,77,60,42,30,57,79,70,44
1640 DATA 12,27,42,35,19,14,29,44,37,21,17,32,47,40,24
1650 DATA 19,34,49,42,26,21,36,51,44,20,23,30,53,46,30
1660 DATA 19,34,49,42,26,21,36,51,44,20,23,30,53,46,30
1660 DATA 15,32,48,40,23,19,36,52,44,27,23,40,56,40,31
1670 DATA 27,44,60,52,35,30,47,63,55,30,36,53,69,61,44
1600 DATA 12,27,42,35,20,14,29,44,37,22,17,32,47,40,25
1690 DATA 19,34,49,42,27,21,36,51,44,29,23,30,53,46,31
1700 DATA 9,20,30,24,15,11,22,32,26,17,14,25,35,29,20
1710 DATA 16,27,37,31,22,10,29,39,33,24,20,31,41,35,26
1740 ML=1:MJ=INT((TH-05)/5)+1:IFMJ<1THENMJ=1
1770 XJ=0:IFTH<=05ORTH>=110THEN1700
 1700 TT=(MJ-1)*5+05:XJ=(TH-TT)/5
 1700 GOSUB4000
1838 WG=8:WX=8:TX=TE(JC,JW)+TD
1835 CLS:PRINT"COOLING LOADS: ";AR;" / ";BR:PRINT"WINDOW GAINS (BTU/HR)","WALL
GAINS (BTU/HR)":J=98:JK=8
1050 FORI=1TO9:TY=TX:IFI=9THENTY=TE(JC,JW+2)+TD
 1855 IFWA(I) = 0THEN1870ELSEWH=INT(WA(I)*UW(I,1)*TY+.5)
1060 J=J+64: IFJ=418THENJK=J-64:J=170
 1862 BM=AN(I): IFLEN(AN(I)) < 2THENBM=BM+" "
 1063 PRINT@J, BM;: PRINTUSING"####, ###"; WH;: WG=WG+WH: WX=WX+WA(I)
 1070 NEXT I
 1000 IFJK=0THENJK=J
 1910 RG=INT((TE(JC,JR)+TD)*RA*RS+.5):YG=0:K=66
 1950 FORI=ITONW:WX=WX+WW(I):IFID(I)>2ANDID(I)<0THEN2025
 1975 MK=ID(I): IFMK>5THENMK=10-ID(I)
 1990 TT=TA(IT(I),MJ,MK,ML):IFXJ<>OTHENTT=TT+XJ*(TA(IT(I),MJ+1,MK,ML)~TT)
2000 YH=INT(WW(I)*UG(IT(I),1)*TT+.5):GOTO2200
2025 PS=0:IFYD(I)=0THEN2070
 2030 PD=SL(ID(I)-2,JZ)
 2040 PD=SL(ID(I)-2,JZ):IFYL<>0THENPD=PD+YL*(SL(ID(I)-2,JZ+1)-PD)
 2050 PD=PD*YD(I)-YT(I):PS=PD/(YB(I)-YT(I)):IFPS<0THENPS=0
 2061 IFPS<0THENPS=0
 2065 IFPS>1THENPS=1
 2070 MK=ID(I): IFMK>5THENMK=10-ID(I)
2010 TT=TA(IT(I),MJ,MK,ML):IFXJ<>0THENTT=TT+XJ*(TA(IT(I),MJ+1,MK,ML)-TT)
2090 YH=INT((1-PS)*WW(I)*G(IT(I),J)*TT+.5):IFPS=0THEN2200
2110 TT=TA(IT(I),MJ,1,ML):IFXJ<>0THENTT=TT+XJ*(TA(IT(I),MJ+1,1,ML)-TT)
2120 YH=YH+INT(PS*WW(I)*UC(IT(I),I)*TT+.5)
2200 YG=YG+YK-K+K-4.FK-XGAGGFFENK-1A6
2200 YG=YG+YH:K-K+64:IFK>090THENK=146
2203 PRINT@K," ";:PRINTUSING"## ##,###";I;YH;
 2205 NEXT T
 2220 YF=0: IFJF=2THEN2260
 2240 YF=INT(SA*SS*(TE(JC,7)+TD)+.5)
 2260 IFTH>100THEN2290
         TT=0.7+(TH-85)/15*1.2:GOTO2350
 2270
 2290 IFTH>105THEN2320
 2300 TT=1.9+(TH-100)/5*0.3
2310 GOTO 2350
 2320 TT=2.2+(TH-105)/5*0.4:IFTT>2.6THENTT=2.6
 2350 YI=INT(TT*WX+.5): J=JK+126:PRINT@J, "TOTAL GAINS";: J=J+66:PRINT@J, "WALLS",:PR
INTUSING" ####, ###";WG;: J=J+64:PRINT@J, "WINDOWS",:PRINTUSING" ####, ###";YG;: J
=J+64:PRINT@J, "ROOF",:PRINTUSING" ####, ###";RG;
 2375 IFYF>0THENJ=J+64:PRINT@J,"FLOOR",:PRINTUSING"####,###";YF;
2377 J=J+64:PRINT@J,"INFILTRATION",:PRINTUSING"####,###";YI;:TG=WG+RG+YG+YF+YI:J
=J+70:PRINT@J,"TOTAL",:PRINTUSING"####,###";TG;
```

```
2420 YC=INT(TG/1000+.5)/10:PRINT@960, "APPROXIMATE A/C SIZE: ";YC; "TONS";:GOSUB900
  2500 CLS: PRINT"HEATING LOADS: "; AR; " / "; BR: PRINT"WINDOW LOSSES (BTU/HR)", "WALL
  LOSSES (BTU/HR)":J=98:JK=0

2510 TT=70-TL:WL=0:FORI=1T09:IFWA(I)=0THEN2550

2535 TS=TT:IFI=9THENTS=TS/2
  2540 WM=INT(UW(I,2)*WA(I)*TS+.5):WL=WL+WM
 2545 J=J+64:IFJ=418THENJK=J-64:J=178
2547 BM=AN(I):IFLEN(AN(I))<2THENBM=BM+" "
  2548 PRINT@J, BM; : PRINTUSING"####, ###"; WM;
 2550 NEXT I
2560 IFJK=0THENJK=J
  2570 RL=INT(RW*RA*TT+.5): ZG=0: K=66: FORI=1TONW
  2610 ZH=INT(WW(I)*UG(IT(I),2)*TT+.5):ZG=ZG+ZH
 2615 K=K+64:IFK>890THENK=146
2617 PRINTEK, ";:PRINTUSING"## ##,###":I;ZH;
  2620 NEXT I
2625 J=JK+126:PRINT@J, "TOTAL LOSSES";:J=J+66:PRINT@J, "WALLS",:PRINTUSING"####,##
#";W1;:J=J+64:PRINT@J, "WINDOWS",:PRINTUSING"####,##";ZG;:J=J+64:PRINT@J, "R
OOF",:PRINTUSING"####,###";LI:ZF=0:IFJP=ZTHENZ686
2F=INT(SA*SW*TT/2+.5):J=J+64:PRINT@J, "FLOOR",:PRINTUSING"####,###";ZF;
2688 ZI=INT(8.018*VL*VC*TT+.5):J=J+64:PRINT@J, "INFILTRATION",:PRINTUSING"####,##
#";Z1;:ZT=WL+RL+ZG+ZF+Z1:J=J+78:PRINT@J, "TOTALT",:PRINTUSING"#####,#####,ZT;:X
T=INT(ZT*1.5+.5):PRINT@996,"WITH 58% MARGIN:";XT;"BTU/HR";:GOSUB9080
2850 CLS:PRINT"FOR PARAMETRIC ANALYSES. . ":INPUT"CASE IDENTIFIER";BR
2860 PRINT:PRINTTAB(5)"1 = ROTATE BUILDING":PRINTTAB(5)"2 = CHANGE WINDOW PARAME
TERS":PRINTTAB(5)"3 = CHANGE WALL U-VALUES":PRINTTAB(5)"4 = CHANGE ROOF U-VALUE"
2915 PRINTTAB(5)"5 = CHANGE FLOOR U-VALUE"
2916 PRINTTAB(5)"6 = CHANGE NUMBER OF AIR CHANGES PER HOUR":PRINTTAB(5)"8 = END
OF CHANGES":INPUT"INDEX":JJ:ONIJ+1GOTO1838,5800,5580,6008,6500,7880,7580
 2625 J=JK+126:PRINT@J, "TOTAL LOSSES";:J=J+66:PRINT@J, "WALLS",:PRINTUSING" ####, ##
           OF CHANGES": INPUT"INDEX"; IJ:ONIJ+1GOTO1838,5800,5580,6008,6500,7880,7580
 4880 FORJ=1T07:FORI=1T05:READSL(I, J):NEXTI, J
4090 DATA 8.8,1.9,10.1,1.9,8.8
4108 DATA 8.8,1.6,5.4,1.6,8.8
4118 DATA 8.8,1.4,3.6,1.4,8.8
4128 DATA 8.8,1.3,2.6,1.3,8.8
4138 DATA 8.8,1.1,2,1.1,6.8
4148 DATA 8.8,1.1,2,1.1,8.8
4148 DATA 8.8,1,1.7,1,8.8
4158 DATA 8.8,0,9,1.4,8.9,8.8
4178 JZ=INT((ZL-25)/5)+1:IFJZ>7THENJZ=7ELSEIFJZ<1THENJZ=1
 4190 YL=8: IFZL<=250RZL>=55THENRETURN
 4208 YY=(JZ+4) *5:YL=(ZL-YY)/5:RETURN
5000 PRINT: PRINT ROTATIONS ARE MADE CLOCKWISE IN MULTIPLES OF 45 DEGREES": INPUT
           INPUT NUMBER OF DEGREES OF ROTATION"; IK: IK=IK/45
5848 FORLL=lTOIK:XX=WA(8):UU=UW(8,1):UV=UW(8,2):FORI=8TO2STEP-1:WA(1)=WA(I-1):UU(1,1)=UW(I-1,1):UW(1,2)=UW(I-1,2):NEXTI:WA(1)=XX:UW(1,1)=UU:UW(1,2)=UV:NEXTI
5110 FORI=1TONW:ID(I)=ID(I)+IK:IFID(I)>8THENID(I)=ID(I)-8
5140 NEXTI:IW=2:GOTO580
5508 CLS
5510 PRINT:INPUT"WINDOW NUMBER";NU:IFNU=0THEN2860
5520 IFNU>NWTHEN5510
5525 PRINT"CURRENT DATA: ":PRINTTAB(2)"DIRECTION", AM(ID(NU)):PRINTTAB(2)"TYPE", I'
5525 PRINT"CURRENT DATA: ":PRINTTAB(2) "DIRECTION", AM(ID(NU)):PRINTTAB(2) "TYPE", I'
(NU):PRINTTAB(2) "OVERHANG", YD(NU): IFYD(NU) = ØTHEN5530

5527 PRINTTAB(2) "TOP DIST.", YT(NU):PRINTTAB(2) "BOTTOM DIST.", YB(NU)

5530 PRINT:IMPUT"WINDOW TYPE"; IT(NU):IFIT(NU) < 1 ORIT(NU) > 3 THEN5530

5560 INPUT"OVERHANG LENGTH, FT."; YD(NU):IFYD(NU) = ØTHEN5510

5580 INPUT"TOP OF WINDOW TO OVERHANG, FT."; YT(NU):INPUT"BOTTOM OF WINDOW TO OVE
HANG, FT."; YB(NU):GOTO5518
6000 CLS:INPUT"EXPOSURE";BM:IFBM="0"THEN28606010 FORI=1T09:IFBM=AM(I)ORBM=AN(I)THEN6830
6020 NEXTI:GOTO6000
0828 NEATI:GUTO0888
6838 IK=I:INPUT"SUMMER U-VALUE";UW(IK,1):INPUT"WINTER U-VALUE";UW(IK,2):GOTO6888
6588 CLS:INPUT"SUMMER U-VALUE";RS:INPUT"WINTER U-VALUE";RW:GOTO2868
7888 CLS:INPUT"SUMMER U-VALUE";SS:INPUT"WINTER U-VALUE";SW:GOTO2868
7588 INPUT NUMBER OF AIR CHANGES PER HOUR"; VC:PRINT:GOTO2868
8500 FORT=15360 TO15871:POKEI,191:NEXTI
8510 PRINT@71," A S H R A E
8520 PRINT@550," ":RETURN
                                                               RESIDENTIAL
9008 PRINT@1008,"HIT ANY KEY TO CONTINUE";:FORJ=1TO99:NEXTJ:PRINT@1000,STRINGS(2
          3, " ");:FORJ=1T099:NEXTJ:IFINKEYS=""THEN9088ELSERETURN
```

PLUMBING DESIGN: by Liccuardello & Davies Associates

Similar to the Ashrae program, but applicable to plumbing design requirements. Flow rates, nodal configurations, head levels, etc. are all taken into account in calculating pipe size and other variables in the system. Most useful to the private contractor or design consultant.



```
5 DEFINTI-N:CLEAR200
10 GOSUB2500' OIMENSION VARIABLES
10 GOSUB2500' OIMENSION VARIABLES
15 Z$=STRING$(160,191)
20 CLS:PRINTZ$;25;
22 PRINT620," O P E N S Y S T E M ";
24 PRINT6144," P L U M B I N G D E S I G N ";
26 PRINT6280," P R O G R A M ";:PRINT6383," ";
30 INPUT "TOTAL NUMBER OF NOOSE";NN
40 PRINT:INPUT"SYSTEM PRESSURE AT INLET (NOOE 1) IN PSI";PP
45 GOSUB7000' FILL IN PIPE SIZES
50 CLS:PRINT"INPUT NOOAL CONNECTIONS IN THE FORM 'NN,MM'"
60 NC=0
70 INPUT"NN,MM";N1,M1
80 IFN1=0THEN100
90 NC=NC+1:II(NC)=N1:JJ(NC)=M1:PRINT:GOTO70
100 CLS:PRINT*INPUT LENGTHS BETWEEN NOOES, IN FEET*
110 FORI=1TONC:GOSUB3000:INPUTXL(I):NEXTI
115 CLS:PRINT*ELEVATION ABOVE NODE 1 IN FEET":PRINT
116 FORI=2TONN:PRINT*@ NOOE";I::INPUTEL(I):NEXTI
120 GOSUB2000' SET UP FLOW PATH MATRIX .
130 CLS:INPUT"OO YOU WISH TO INPUT OISCHARGE RATES (O) OR FIXTURE UNITS (F)";A$
135 IFA$="O"THEN140ELSECLS:PRINT"INPUT THE NUMBER OF FIXTURE UNITS":PRINT:GOTO15
140 CLS:PRINT*INPUT THE REQUIREO OISCHARGE RATES IN GPM":PRINT 150 FORI=1TOIP:PRINT*@ NODE";LP(1,1);:INPUTF
160 FORJ=1TONC: IFJJ (J) =LP(I,1) ANOII (J) =LP(I,2) THEN174
170 NEXTJ
174 IFAŞ="O"THEN180
175 PRINTTAB(10);:INPUT"FLUSH VALVES (1) OR FLUSH TANKS (2)";K
180 FL(J)=F
190 NEXTI
200 CLS: INPUT"MAXIMUM VELOCITY, FPS"; VM
210 IFA$="F"THEN215
211 PRINT: INPUT"MINIMUM PRESSURE, PSI"; PM
212 FORI=1TOIP:AP(I)=PM:NEXTI
215 GOSUB7500'
                        CHECK FOR PROBLEMS OUE TO TOO GREAT EL. CHANGE
220 FORI=ITOIP
222 IX=LP(I,1):IY=LP(I,2)
224 FORJ=1TONC:IFIX=JJ(J)ANDIY=II(J)THEN228
226 NEXTJ
228 FX=FL(J):FY=ABS(FX)
23Ø IQ=2
240 IFLP(I,IQ)=1THEN300
250 IX=LP(I,IQ):IY=LP(I,IQ+1)
260 FORJ=1TONC: IFIX=JJ(J) ANOIY=II(J) THEN280
270 NEXTJ
280 FZ=FL(J):FL(J)=ABS(FL(J))+FY:IFFZ<00RFX<0THENFL(J)=-FL(J)
290 IQ=IQ+1:GOTO240
300 NEXTI
310 IFA$="F"THENGOSUB6500'
                                           AOJUST FROM FIXTURE UNITS TO GPM
360 CLS:PRINT"SYSTEM OESIGN FLOWS ARE: ":PRINT 370 FORI=1TONC:GOSUB3000:PRINTUSING"####.##";FL(I);:PRINT" GPM"
375 IFI=NCORI=INT(I/10)*10THENGOSUB9000:CLS
380 NEXTI
           ASSUME MAX VELOCITY IN ALL PIPES.
410
420 '
          INPUT VALVES, FITTINGS, ETC.
CALCULATE INITIAL PIPE SIZES
500 '
505 IW=1
510 FORI=1TONC:PS=SQR(.408*FL(I)/VM)
511 GOSUBROOM
```

```
512 NEXTI
 515 CLS:PRINT"INITIAL PIPE SIZES FOR NOMINAL VELOCITY OF";VM;"FPS":PRINT
517 FORI=lTONC:GOSUB3000:PRINTUSING"###.##";SP(1S(1));:PRINT" INCHES":IPINT(1/10
       ) *100RI=NCTHENGOSUB9000:CLS
 518 NEXTI
 522 IFIM-2THEN620
525 PRINT"INPUT THE TOTAL K-VALUE FOR EACH BRANCH, INCLUOING ALL VALVES & FITTIN GS: ":PRINT
 530 FORI=1TONC:GOSUB3000:INPUTXK(I):NEXTI
 590
 600 '
          CALCULATE PRESSURE OROP FOR EACH PIPE SEGMENT
 610 '
 620 FORI=1TONC:GOSUB4000:NEXTI
 630
 640 '
          CALCULATE PRESSURE AT THE ENO OF EACH BRANCH
 650
 660 GOSUB5000
67Ø
680 '
        CHECK FOR MINIMUM PRESSURE REQUIREMENT
690 '
700 FORI=lTOIP
710 IFPE(I)<AP(I)THEN800
 720 NEXTI
730 GOTO900
800
810 ' AOJUST PIPE SIZES
820 '
 830 GOSUB6000
 840 GOTO700
900 '
910 CLS:PRINTTAB(20) "PIPE SIZE, IN."; TAB(40) "VELOCITY, FPS":PRINTTAB(20) STRING$(14,"-"); TAB(40) STRING$(13,"-"):
920 FORI=1TONC:GOSUB3000:PRINTUSING"#######;SP(IS(I));
922 V=.408*FL(1)/SQ(IS(1))[2
924 PRINTUSING"###############;v
930 IFI=NCORI=INT(I/10) *10THENGOSUB9000:CLS
950 NEXTI
1040 CLS: PRINT "RESIOUAL PRESSURES ARE: ": PRINT
1050 FORI=1TOIP:PRINT"NOOE";:PRINTUSING"###";LP(I,1);:PRINT": ";:PRINTUSING"###.
#";PE(I);:PRINT" PSI":IFINT(I/10)*10=ITHENGOSUB9000:CLS
1060 NEXTI
1070 PRINT:INPUT"ANOTHER CASE (Y/N)";B$ 1080 IFB$="N"THENENO
1098 INPUT"DO YOU WISH TO CHANGE THE MAXIMUM VELOCITY"; B$
1108 IFB$="Y"THENINPUT"VELOCITY"; VM
1105 IW=2:IFAS="F"THEN510
1110 INPUT"OO YOU WISH TO CHANGE THE MINIMUM PRESSURE";B$
1120 IFB$="Y"THENINPUT"PRESSURE";PM:FORI=1TOIP:AP(I)=PM:NEXTI
1130 GOTO510
        FLOW PATH MATRIX--LP
2010 IP=0
2020 FORI=2TONN
2030 FORJ=1TONC
2040 IFIT(J)=TTHEN2200
2050 NEXTJ
2060 IP=IP+1:LP(IP,1)=I:IQ=1:IS=I
2070 FORJ=1TONC
2080 IFJJ(J)=ISTHEN2110
2090 NEXTJ
2100 PRINT"NOOE";1; "NOT CONNECTED":STOP
2110 IQ=IQ+1:LP(IP,IQ)=II(J):IFII(J)=1THEN2200
2120 IS=II(J):GOTO2070
2200 NEXTI
2210 CLS: PRINT "NOOE NUMBERS FOR EACH POSSIBLE FLOW PATH ARE: ": PRINT
2220 FORI=lTOIP
2230 PRINT"PATH";:PRINTUSING"###";I;:PRINT":
224Ø IQ=1
2250 PRINTUSING"####";LP(I,IQ);
2260 IFLP(I, IQ)=1THEN2280
2270 IQ=IQ+1:GOTO2250
2280 PRINT
229Ø NEXTT
2300 GOSUB9000:RETURN
2500
     ' OIMENSION STATEMENTS WITH VARIABLE OFFINITIONS
2510
2520 '--
                               THE "FROM" NOOE NUMBER IN EACH SEGMENT THE "TO" NOOE NUMBER IN EACH SEGMENT THE LENGTH OF EACH SEGMENT IN FEET MATRIX GIVING THE NOOE NUMBERS IN EACH FLOW PATH FROM THE OUTLET BACK TO THE
2530 OIM II(50)'
2540 OIM JJ(50)'
2550 DIM XL(50)'
2560 OIM LP(20,20)'
2570
2580
                               METER (NOOE 1)
FLOW IN EACH SEGMENT, GPM, OR FIXTURE
2590 OIM FL(50)'
2595 '
                               UNITS
2600 OIM IS(50)'
2610 DIM OP(50)'
                               COOE NUMBER (1-13) FOR SEGMENT SIZES
PRESSURE OROP IN EACH SEGMENT, PSI
K-VALUES FOR EACH SEGMENT
2620 DIM XK(50)'
```

```
RESIDUAL PRESSURES AT THE DISCHARGE
2630 DIM PE(20)'
                             POINTS, PSI
NOMINAL SIZES OF COMMERCIALLY AVAILABLE
26 40
2650 DIM SP(13) '
                             TYPE L COPPER PIPE
ACTUAL I.D. OF PIPE SIZES
2655
2660 DIM SQ(13) '
2670 DIM A(3,6) '
                             COEFPICIENTS FOR CONVERTING FROM
                             FIXTURE UNITS TO GPM
2600
2690 DIM EL(50)'
                             ELEVATION OF EACH NODE ABOVE NODE 1
                             MINIMUM PRESSURE AT EACH DISCHARGE
2700 DIM AP(20)'
                             POINT, PSI
2710
2720 RETURN'-----
        PRINTING ROUTINE
3000 '
3010 PRINT"NODE";:PRINTUSING"***";II(I);:PRINT" TO NODE";:PRINTUSING"***";JJ(I);
:PRINT": ";:RETURN
4000 ' PIPE SEGMENT PRESSURE DROPS
4020 ' HAZEN/WILLIAMS
4025 PS=SQ(IS(I))
4030 DP(I)=(FL(I)/.443/140/PS[2.63)[1.05*XL(I)
4040 ' EFFECT OP PITTINGS & VALVES
4050 V=.400*FL(I)/PS[2
4060 DP(I)=DP(I)+XK(I)*62.4*V[2/144/2/32.2
         EFFECT OP ELEVATION DIPPERENCES
4070 '
4000 DP(I)=DP(I)+(EL(JJ(I))-EL(II(I)))/2.31
4090 RETURN
5000 TOT
         TOTAL PRESSURE DROP POR EACH FLOW PATH
5010 PORI=ITOIP
5020 PE(I)=0
5030 IQ=2
5040 IFLP(I,IQ-1)=1THEN5100
5050 FORJ=1TONC
5060 IFLP(I,IQ)=II(J)ANDLP(I,IQ-1)=JJ(J)THEN5000
5070 NEXTJ
5000 PE(I)=PE(I)+DP(J)
5090 IQ=IQ+1:GOTO5040
5100 PE(I)=PP-PE(I)
5110 NEXTI
5120 RETURN
          INCREASE THE SIZE OF THE PIPE WITH THE HIGHEST TOTAL
6000 '
6010 '
          PRESSURE DROP (IGNORINNG ELEVATION CHANGE) IN THE BRANCH WHERE THE RESIDUAL PRESSURE IS THE FURTHEST FROM
6025 ' THE REQUIRED MINIMUM PRESSURE
6030 DD=0
6040 FORI=1TOIP
 6050 IFPE(I)>AP(I)THEN6060
 6055 IF(AP(I)-PE(I))>DDTHENDD=AP(I)-PE(I):J=I
 6060 NEXTI
6070 IQ=2:DD=0
6000 IFLP(J, IQ) = 0THEN6150
 6090 FORI=1TONC
 6100 IFLP(J,IQ)=II(I)ANDLP(J,IQ-1)=JJ(I)THEN6120
 6110 NEXTI
 6120 DQ=DP(I)-(EL(JJ(I))-EL(II(I)))/2.31
6125 IFDQ>=DDANDIS(I)<13THENDD=DQ:K=I
 6130 IQ=IQ+1:GOTO6000
 6150 I=K: IS(I)=IS(I)+1
 6160 GOSUB3000: PRINT"PIPE SIZE CHANGED TO"; SP(IS(I)); "INCHES"
 6170 DX=DP(I)
 6175
 6100 '
          CALCULATE NEW PRESSURE DROP
 6190 '
 6200 GOSUB4000
 6210
          ADJUST RESIDUAL PRESSURES
 6220
 6230
 6240 FORJ=1TOIP
 625Ø IQ=2
 6260 IFLP(J, IQ-1)=1THEN6400
 6270 IFLP(J, IQ) = II(I) ANDLP(J, IQ-1) = JJ(I) THENPE(J) = PE(J) + DX-DP(I): GOTO6400
 6350 IQ=IQ+1:GOTO6260
 6400 NEXTJ
 6410 RETURN
          CONVERT FROM FIXTURE UNITS TO FLOWS IN GPM
 6500 '
 6510 FORI=1TO3:FORJ=1TO6:READA(I,J):NEXTJ,I
       CLS: PRINT"FIXTURE UNIT COUNT": PRINT
 6550 FORI=1TONC
 6552 IG=2:IFFL(I)<0THENIG=1:FL(I)=-FL(I)
6556 GOSUB3000:PRINTUSING"#####";FL(I)
 6550 IFI=NCORI=INT(1/10)*10THENGOSUB9000:CLS
6560 ID=3:IFFL(1)>900THEN6600
 6562 ID=2:IFIG=1THENID=1:GOTO6600
 6564 IFFL(I)>=0THEN6600
 6566 IPPL(I)>=3TBENFL(I)=FL(I)-1:RETURN
 6568 IPPL(I) = 2TBENPL(I) = 1.5: RETURN
 6570 PL(I)=1:RETURN
 6500 ID=2:IFFL(I) <=2THEN6600
 6590 ID=1
 6600 X=LOG(LOG(FL(I)))
```

```
6610 Y=0
6620 FORJ=1T06
6630 Y=A(ID,J)+X*Y
6640 NEXTJ
6650 FL(I)=EXP(Y)
6660 NEXTI
6670 RETURN
7000 '
           COMMERCIALLY AVAILABLE PIPE SIZES & ACTUAL I.D.'S
7010 FORI=1TOl3:READSP(I),SQ(I):NEXTI:RETURN
7500 ' FIND OUT IF REQUIRED RESIDUAL PRESSURE CANNOT BE MET 7510 ' WITH ANY PIPE SIZE DUE TO LARGE ELEVATION CHANGES
7520 IZ=1
7530 FORJ=1TOIP
7540 PR=PP-EL(LP(J,1))/2.31
7560 IFPR>AP(J)THEN7600
7570 IFIX=1THENIZ=2:CLS:PRINT"PRESSURE REQUIREMENT CANNOT BE MET AT THE FOLLOWIN G":PRINT"NODE(S) BECAUSE OF EXCESSIVE ELEVATION CHANGE: ":PRINT
7588 PRINTLP(J,I),
7689 NEXTJ
7610 IFIZ=2THENENDELSERETURN
80808 ' TAKE AN INITIAL PIPE SIZE AND ADJUST IT TO COMMERCIALLY
8010 ' AVAILABLE SIZES
0020 FORJ=1T013
8030 IFPS<=SQ(J)THENIS(I)=J:GOTO8090
0040 NEXTJ
0000 IS(I)=13:RETURN

0000 V=.400*EL(I)/SQ(IS(I))[2

0100 IFV>VMANDIS(I)<>13THENIS(I)=IS(I)+1

0110 RETURN
9000 PRINT@1000,"HIT ANY KEY TO CONTINUE";:FORK=ITO150:NEXT:PRINT@1000,STRING$(2 3," ");:FORK=ITO150:NEXT:IFINKEY$="THEM900ELSERETURN 10000"
10010 ' DATA STATEMENTS
10020 '---
10030 '
10040 '
            PIPE SIZES
10050 '
10060 DATA.5,.545,.75,.705,1,1.025,1.25,1.265,1.5,1.505,2,1.905
10070 DATA2.5,2.465,3,2.945,4,3.905,6,5.845,0,7.725,10,9.625 10000 DATA12,11.565
10090
10100 '
             COEFFICIENTS FOR FIXTURE UNITS/FLOW CONVERSION
10110 '
10120 DATA.09011,.05451,-1.35161,3.33835,-2.25487,3.57007
10130 DATA.44468,-.83676,-2.49225,0.69041,-6.56646,3.28639
10140 DATA-.11254,.61512,.23036,-3.17403,4.14544,1.90677
```

SOUNDEX CODE: by Robert Hodge

If genealogical research is of interest to you, then this program will be right up your alley. It is designed to accurately generate the Soundex Code. This code is used in the recordkeeping system at the National Archives, translate letter groups into numbers and is based on phonics, rather than spelling. Plug the name in; out pop the numbers.



```
100 CLS
105 PRINT TAB(20)"THE SOUNDEX CODE"
185 PRINT THE (20) THE SOUNDER CODE

118 PRINT PRINT A NUMBER OF RECORDS IN THE NATIONAL ARCHIVES HAVE BEEN INDEXED ACCORDING TO A SYSTEM ALLOWING SIMILAR SOUNDING NAMES TO BE GROUPED TOGETHER REGARDLESS OF SPELLING. THIS SYSTEM IS TERMED THE 'SOUNDEX SY
115 PRINT: PRINT" IF ONE IS GOING TO THE ARCHIVES,
                                                                HIVES, IT WOULD BE HELPFUL AND TIME-
ALREADY AVAILBLE FOR THE SURNAMES (L
       SAVING TO HAVE THE SOUNDEX
                                                    CODES
AST NAMES) ONE WILL BE SEEKING."
120 PRINT: PRINT" AM PROGRAMMED TO DETERMINE THE SOUNDEX CODE FOR YOU": PRINT: INP
       UT"TAP ENTER WHEN READY"; A
125 DIMA$(25),B$(25),C(25)
130
       CLS
135 PRINT"TYPE THE SURNAME (LAST NAME) TO BE CODED AND PRESS 'ENTER'":INPUT"":AS
140 A=LEN(A$)
145 C(1)=ASC(LEFT$(A$,1))
150 FOR B=2 TO A
155 B$(B)=MID$(A$,B,1)
160 NEXT B
165 FOR B=2 TO A
170 C(B) = ASC(B$(B))
175 NEXT B
180 FOR B=1 TO A
185 IP C(B)=66 OR C(B)=70 OR C(B)=80 OR C(B)=86 THEN C(B)=1
190 IF C(B)=67 OR C(B)=71 OR C(B)=74 OR C(B)=75 THEN C(B)=2
195 IF C(B)=81 OR C(B)=83 OR C(B)=88 OR C(B)=90 THEN C(B)=2
200 IF C(B)=68 OR C(B)=84 THEN C(B)=3
205 IF C(B)=77 OR C(B)=78 THEN C(B)=5
210 IF C(B)=76 THEN C(B)=4
215 IF C(B)=82 THEN C(B)=6
220 IF C(B)>6 THEN C(B)=0
225 IF C(B-1)=C(B) THEN C(B)=0
230 NEXT B
235 CLS:X=0
240 PRINT"THE SOUNDEX CODE FOR '"A$"' IS:"
245 PRINT:PRINT:PRINT LEFT$(A$,1),
250 FOR B=2 TO A
255 IF C(B)=0 GOTO 275
260 PRINT C(B),
265 X=X+1
270 IF X=3 GOTO 295
275 NEXT B
280 FOR B=1 TO 3-X
285 PRINT "0",
      NEXT B
290
295 PRINT:INPUT"IF YOU HAVE
300 IF A$="NO" GOTO 305ELSE
                                   HAVE ANOTHER NAME, PRESS 'ENTER' OTHERWISE TYPE 'NO'"; AS
305 CLS:END
```

CALENDAR: by Jim Malone

Valid for the period from January, 4713 B.C. to December 31, 9999, this clever program will find great applications among astronomers or anyone else interested in converting from Julian to Gregorian systems of date keeping. A pictoral representation of any monthly calendar during that period is also provided.



```
10 CLEAR:DIM B(38):DEFDBL J,D,M,Y,K,A
20 DATA 275,281,287,293,299,305,333,339,345,351,357,363,369,397,403,409,415,421,
427,433,461,467,473,479,485,491,497,525,531,537,543,549,555,561,589,595,601
30 CLS:PRINT "THIS PROGRAM WILL ACCEPT ANY DATE IN THE DISTANT PAST TO THE DI
STANT FUTURE AND DISPLAY THE CALENDAR FOR THAT MONTH ALONG ",
40 PRINT" WITH THE JULIAN DAY NUMBER.",
50 PRINT" THIS PROGRAM WILL ACCEPT EITHER JULIAN DATE (CIVIL SYSTEM) OR GREG
ORIAN DATE. IT AUTOMATICALLY CHANGES FROM ONE SYSTEM TO THE OTHER ON JULIA
N DAY NUMBER 2940160 (4 OCT. 1582).":
ORIAN DATE. IT AUTOMATICALLY CHANGES FROM ONE SYSTEM TO THE OTHER ON JULIA N DAY. NUMBER 2299160 (4 OCT. 1582), ";

60 PRINT "TO THE GREGORIAN DATE OF 15 OCT.1582 (JD$ 2299161)." IN THE JULIA AN CALENDAR (CIVIL SYSTEM) THEIR IS NO YEAR 0. THE CALENDAR JUMPS FROM 1 BC (-1) TO 1 AD (1). THE JULIAN CALENDAR STARTS AT 1 JAN. 4713 BC."

70 PRINT:PRINT"HIS PROGRAM IS VALID FROM 1 JAN. 4713 BC TO 31 DEC. 9999 AD"

80 PRINT:PRINT"HIS PROGRAM IS VALID FROM 1 JAN. 4713 BC TO 31 DEC. 9999 AD"

80 PRINT:PRINT"THE BC YEARS ARE INPUT AS NEGATIVE YEARS, WHILE THE AD YEARS AREI NPUT AS POSTIVE YEARS. E.G. MM, DD, -YYYY FOR BC."

90 PRINT:INPUTTOD YOU WISH TO CONTINUE Y/N"; L$:IF L$="Y" THEN 120

100 IF L$="N" THEN CLS

110 CLS:PRINT"TYPE RUN AND 'ENTER' TO START OVER";:END

120 RESTORE:CLS:PRINTE0, "JAN=1 (31 DAYS)";:PRINTE044, "FEB=2 (28 DAYS EXCEPT FOR L EAP YEAR THEN 29 DAYS)";:PRINTE128, "MAR=3 (31 DAYS)";:PRINTE192, "APR=4 (30 DAYS)";:PRINTE256, "MAY=5 (31 DAYS)";:PRINTE020, "JUN=6 (30 DAYS)";:PRINTE0384

"JUL=1 (31 DAYS)";

130 PRINTE0448, "AUG=8 (31 DAYS)";:PRINTE512, "SEP=9 (30 DAYS)";:PRINTE576, "OCT=10 (31 DAYS)";:PRINTE0464, "HOC=12 (31 DAYS)";:PRINTE0566, "INTER MAY DAYS)";:PRINTE0660;:INPUT"INPUT"INPUT DATE 'MM, DD, YYYY'"; MA, DA, YA

140 IF YA<-4713 THEN PRINT"DATE LESS THAN 4713BC. ";:GOTO 340

150 IF YA>9999 THEN PRINT"DATE MORE THAN 9999AD. ";:GOTO 340
   146 IF YA>9999 THEN PRINT DATE MER, DD, HILL THAN ATIBEC. ";:GOTO 340
150 IF YA>9999 THEN PRINT DATE MORE THAN 9999AD. ";:GOTO 340
160 IF YA=0 THEN PRINT THEIR IS NO YEAR 0 IN THE JULIAN (CIVIL SYSTEM) CALENDAR.
                                                                             ";:GOTO 340
    170 IF YA=1582 THEN 1310
   188 IF MA-1 THEN PRINT'NOT A VALID DATE. ";:GOTO 348
198 IF MA-12 THEN PRINT'NOT A VALID DATE. ";:GOTO 348
208 IF DA-11 THEN PRINT'NOT A VALID DATE. ";:GOTO 348
218 IF MA-1 THEN GOSUB 1478
  210 IF MA=1 THEN GOSUB 1470
220 IF MA=2 THEN GOSUB 1490
230 IF MA=3 THEN GOSUB 1490
240 IF MA=3 THEN GOSUB 1470
240 IF MA=5 THEN GOSUB 1510
250 IF MA=5 THEN GOSUB 1510
270 IF MA=6 THEN GOSUB 1510
270 IF MA=7 THEN GOSUB 1470
280 IF MA=8 THEN GOSUB 1470
290 IF MA=9 THEN GOSUB 1470
300 IF MA=10 THEN GOSUB 1510
300 IF MA=10 THEN GOSUB 1510
320 IF MA=11 THEN GOSUB 1510
320 IF MA=12 THEN GOSUB 1470
330 GOTO 350
340 PRINTTYYPE RUN AND 'ENTEL
   340 PRINTTYPE RUN AND 'ENTER' TO START OVER.";: END 350 M=MA:Y=YA:D=DA:CLS
   360 GOSUB 600
   370 IF JD>2299160 THEN GOSUB 900 ELSE GOSUB 690
380 PRINT0709, "JULIAN DAY NUMBER=";JD;" FOR THE DATE";M;"/";D;"/";Y;
   390 M=MA:Y=YA:D=1
   400 GOSUB 600
   410 IF JD=>2299170 THEN GOSUB 900 ELSE GOSUB 690 420 FOR Z= 1 TO 37
   430 READ B(Z)
   440 NEXT Z
 450 FOR Z=1 TO 7
460 IF Z=DW THEN 480
```

```
470 NEXT Z
 480 F=B(Z):PRINT@F,D;:Z1=Z
 490 FOR Z=Z1+1 TO 38
500 JD=JD+1
510 IF JD=>2299161 THEN GOSUB 900 ELSE GOSUB 690 520 IF MA<>M THEN 1070
530 F=B(Z):PRINT@F,D;
540 NEXT Z
550 STOP
 560 END
 57Ø END
576 CLS:PRINT @ 960, "INPUT ";
590 INPUT"MM,DD,YYYY";M,D,Y
600 IF Y<=0 THEN Y=Y+1
610 A=FIX((M-14)/12)
620 JD=FIX((Y+A+4800)*1461/4)+FIX(((M-2)-(A*12))*30.59)+D-32113
630 IF JD=>2299170 THEN 650
640 RETURN: END
650 JD=JD-FIX(.75*FIX((Y+100+A)/100))+2
660 RETURN
670 END
670 END
680 END
690 DN=JD-1720995
700 IF DN=>123 THEN K3=0
710 IF DN<123 THEN K3=365.25
720 Y2=FIX((DN-122.1-K3)/365.25)
730 IF Y2=>0 THEN Y3=Y2
740 IF Y2<0 THEN Y3=Y2
750 IF Y2=>0 THEN K2=0
760 IF Y2<0 THEN K2=0
760 IF Y2<0 THEN K2=6
 770 M1=FIX((DN-FIX(365.25*Y3)+K2)/30.6001)
 780 IF M1=14
                         THEN M=M1-13
790 IF M1=15 THEN M=M1-13
800 IF M1<14 THEN M=M1-1
810 IF M>2 THEN Y1=Y2
810 IF M>2 THEN Y1=Y2

820 IF M=1 THEN Y1=Y2+1

830 IF M=2 THEN Y1=Y2+1

840 IF Y1>0 THEN Y=Y1

850 IF Y1<=0 THEN Y=Y1-1

860 D=DN-FIX(365.25*Y3)-FIX(30.6001*M1)+K2

870 DW=JD/7:DW=1+FIX(7*ABS(DW-FIX(DW)))

880 RETURN
898 END
900 K=(~FIX(Y/100)+FIX(Y/400))
910 DN=JD-1720997
920 Y1=FIX((DN-122.1-K)/365.25)
720 11-F1A(\UN-122.1-K)/365.25)
930 M1-F1X(\UN-F1X(365.25*Y1)-K)/30.6001)
940 IF M1-14 THEN M-M1-13
950 IF M1-15 THEN M-M1-13
960 IF M1(14 THEN M-M1-1)
970 IF M>2 THEN Y=Y1
980 IF M=1 THEN Y=Y1+1
990 IF M=2 THEN Y=Y1+1
1000 D=DN-FIX(365.25*Y1)-FIX(30.6001*M1)-K
 1010 DW=JD/7:DW=1+FIX(7*ABS(DW-FIX(DW)))
 1020 RETURN
 1030 END
 1040 END
 1050 'THIS PORTION OF PROG. IS PART OF CAL. DISPLAY
 1060 CLS
 1070 PRINT@94,YA
 1080 IF MA=1 THEN M$="JAN."
1090 IF MA=2 THEN M$="FEB."
1F MA=2 THEN MS="FEB."

1100 IF MA=3 THEN MS="MAR."

1110 IF MA=4 THEN MS="APR."

1120 IF MA=5 THEN MS="MAX."

1130 IF MA=6 THEN MS="JUD."

1140 IF MA=7 THEN MS="JUD."

1150 IF MA=8 THEN MS="AUG."
1150 IF MA=8 THEN M$="AUG."

1160 IF MA=9 THEN M$="SEP."

1170 IF MA=10 THEN M$="OCT."

1180 IF MA=11 THEN M$="NOV."

1190 IF MA=12 THEN M$="DEC."
 1200 PRINT@159,M$
 1210 PRINT@205, "SUN";: PRINT@211, "MON";: PRINT@217, "TUE";: PRINT@223, "WED";: PRINT@2
29, "THU"; PRINT@235, "FRI"; PRINT@241, "SAT";
1220 FOR X=19 TO 109
1230 SET (X,0):SET(X,30)
 1240 NEXT X
1250 FOR Z=0 TO 30
 1260 SET(19,Z):SET(109,Z)
 1270 NEXT Z
 1280 PRINT@960, "DO YOU WISH TO ENTER ANOTHER DATE 'Y/N'";
1290 INPUT L$
1300 IF L$="Y" THEN 120 ELSE CLS:END
1310 IF MA=10 THEN 1330
 1320 GOTO 180
```

```
1330 IF DA=5 THEN 1440
1340 IF DA=6 THEN 1440
1350 IF DA=7 THEN 1440
1360 IF DA=8 THEN 1440
1370 IF DA=8 THEN 1440
1370 IF DA=9 THEN 1440
1380 IF DA=10 THEN 1440
1380 IF DA=11 THEN 1440
1400 IF DA=12 THEN 1440
1400 IF DA=12 THEN 1440
1410 IF DA=13 THEN 1440
1420 IF DA=14 THEN 1440
1430 GOTO 100
1440 PINT*THIS DAY WAS LOST WHEN THE CALENDAR WAS CONVERTED FROM JULIAN TOGREGO RIAN. ";:GOTO 340
1450 END
1460 END
1470 IF DA>31 THEN 1530 ELSE RETURN
1490 IF DA>29 THEN 1530 ELSE RETURN
1500 END
1510 IF DA>30 THEN 1530 ELSE RETURN
1520 END
1530 PRINT*NOT A VALID DATCLEARENDDATAMKI$LOC4ENDSTEP/VARPTRENDT
```

INTERESTED IN THE TRS-80 ?

SUBSCRIBE TO



THE MAGAZINE FOR THE EIGHTIES

Send \$15 check, or charge card details for a 1 year (12 issue) subscription

80 Microcomputing,
Subscription Services Dept.,
P.O. Box 981,
Farmingdale,
N.Y. 11737

Instant Software Inc.

Peterborough, New Hampshire 03458 603-924-7296

Electronic Circuit Design . . . Video Graphics . . . Arcade Games ... Utilities ... Engineering Problems ... Board Games ... Tutorials ... Scorekeeping ... Sound Effects ... Salvage Values ... Artifical Intelligence ... Insurance Comparison . . . Combat Simulation . . . Ball Games ... Computer Music ... Statistical Predictions ... LIFE ... Demonstration Packages ... Number Crunching ... Just For Kids ... Automotive Expenses ... ESP Testing . Antenna Design ... Loan Amortization ... Graphic Displays ... Casino Games ... Weather Forecasting ... Depreciation Analysis ... Computer-Aided Instruction ... Swords and Sorcery ... Real-Time Simulation ... Space Treks... Personal Finance... Lanic Puzzles... Electronic Circuit Design . . . Videa Grap Games . . . Utilities . . . Enginee Games ... Tutorials ... Scoreke ... Salvage Values Simulative ... Ball Games
Statistico Predictions ... LIFE ance Compariso ... Compute ion Package ... Number Crunching ... Just For Kids ... Auto otive Expenses . . . ESP Testing . Antenna gn ... Loan Amortization ... Graphic Displays ... Casino Games ... Weather Forecasting ... Depreciation Analysis . . . Computer-Aided Instruction ... Swords and Sorcery ... Real-Time Simulation ... Space Treks... Personal Finance... Logic Puzzles... Electronic Circuit Design . . . Video Graphics . . . Arcade Games... Utilities... Engineering Problems... Board Games ... Tutorials ... Scorekeeping ... Sound Effects ... Salvage Values ... Artifical Intelligence ... Insurance Comparison . . . Combat Simulation . . . Ball Games Computer Music... Statistical Predictions... LIFE . Demonstration Packages . . . Number Crunching . . . Just For Kids ... Automotive Expenses ... ESP Testing Antenna Design...Loan Amortization...Graphic Displays ... Casino Games ... Weather Forecasting ...